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# Is the evaluation of millennial changes in stature reliable? A study in southern Europe from the Neolithic to the Middle Ages

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#### Abstract

Analyses of stature variation in prehistoric and historical populations encounter considerable problems of reliability of the comparisons. To properly compare the results of different studies, it is necessary to conduct a systematic review of the chronological and cultural context of the skeletal series used and identify the most approprriate method to calculate stature values, since stature reconstruction formulae are specific for certain times and places.Stature variations in the population of Sardinia (a Mediterranean island now part of the Italian republic but considered separately given its unique genetic structure) from the Neolithic to the Modern Period were studied to evaluate the intensity of millennial changes.

The results were then compared with the values of coeval skeletal series reported in the literature for other Southern European countries (Italy, Spain, Portugal). We used

Sardinian skeletal series with radiocarbon dates of from culturally well-defined archaeological contexts.

The osteometric measurements were taken on femora of adults who had completed growth and who did not present evident pathological conditions. The data we collected and analyzed indicate that the conditions are lacking to reliably identify a common trend in millennial changes among the considered populations of Southern Europe.

#### Keywords

Stature - Millennial changes - Southern Europe - Neolithic - Middle Ages

#### Introduction

Stature is the somatometric character most frequently used in studies of past populations because it is ecologically sensitive. Although stature is  $\geq$ 80% under genetic control (Sanna et al. 2008; Lettre 2009; McEvoy and Visscher 2009), the final phenotype is greatly influenced by environmental and socioeconomic factors (Danubio and Sanna 2008). The estimation of stature and its variations in time and space provide an important 16 contribution to knowledge of the living and health conditions of past and current populations (Larsen 2002; Formicola and Holt 2007). Indeed stature plays an important role as an indicator of health status (Pietrusewsky and Tsang 2003; Maat 2005), nutritional status and hygienic-sanitary conditions (Steckel 1995; Larsen 1997), micro-evolutionary trends in body size and proportions (Formicola and Giannecchini 1999; Steckel 2004; Gerhards 2005; Giannecchini and Moggi-Cecchi, 2008), and sexual dimorphism

(Gustafsson et al. 2007). Stature estimates also allow reconstruction of body mass, skeletal robusticity and activity levels (Holt 2003; Ruff et al. 2005).

However there are methodological limitations to the analysis of stature and its variations over time in past populations due to the inherent difficulty of reconstructing the height of the living individual from his skeletal remains (Giannecchini and Moggi-Cecchi 2008). The two main methods for stature estimation are the anatomical method and regression equations. The anatomical method proposed by Fully (1956) and Fully and Pineau (1960) and reviewed by Raxter et al. (2006; 2007) requires the complete skeleton, since the stature estimate is based on all the skeletal components contributing to stature: skull, vertebral column and lower limb bones. This procedure provides the most reliable reconstruction of stature since the source of error, typically  $\pm$  2.05 cm, is reduced to the thickness of the soft parts and the degree of spinal curvature (Vercellotti et al. 2009). Since archeological excavations do not usually yield complete skeletons, this method is rarely used for stature estimates. Hence it is necessary to employ alternative methods based mainly on regression equations such as those of Pearson (1899) and Trotter and Gleser (1952; 1958) which use the long bones of the limbs. The intrinsic difficulties in sex

determination, particularly of a skeleton represented only by the long bones, should also be noted

(Krogman and Işcan 1986). Therefore the choice among the many methods available for stature

estimation must be based on theoretical grounds, practical utility and technical aspects (Formicola 1989).Among the methods based on long bone lengths, the tables of Manouvrier (1892)

and the formulas of Pearson (1899) produce values that are on average 4 cm lower than those produced by the Trotter and Gleser equations (1958) for "whites" (Cardoso and Gomes 2009). The different results are explained by the fact that the formulas were obtained from samples with different limb/trunk proportions and by different estimation procedures (Trotter and Gleser 1952; 1958; 1977; Formicola 1983; 1989). Therefore the choice of the method to apply to past populations is important given that the limb/trunk ratio is not known for them.

The aim of the present study was to determine height variations in populations of southern Europe and Asia Minor from the Neolithic to the Middle Ages to compare the intensity of millennial changes in stature. The samples used, although from specific sites, are identified with the current names of the regions. Sardinia (a Mediterranean island currently part of Italy) is analyzed separately from Italy because of its insularity and unique gene pool, demonstrated by numerous genetic studies with classic non-DNA and DNA markers. This differentiates the Sardinian population from the others of Europe and the

circum-Mediterranean area, as well as from other Italian populations (Francalacci et al. 2003; Vona and Calò 2006; Capocasa et al. 2014). These peculiar characteristics are most likely related to the earliest settlements in the Upper Paleolithic (Varesi et al. 2000; Vona and Calò 2006; Francalacci et al. 2013), the geographical isolation, the marginal position of the island with respect to the main currents of economic development and the substantial absence of significant migration flows

(Sanna 2006). The peculiar biological and biodemographic history of Sardinia make the island an ideal place to study the impact of bio-socio-cultural factors on secular and millennial changes.

#### Materials and methods

#### Samples

The Sardinian database includes measurement values of femora of skeletal series from various periods from the Neolithic to the Modern Period (fifteenth to nineteenth century CE). These data, measured following Martin and Saller (1957), were used to estimate the stature of the living individuals. The mean statures of Sardinians were compared with those reported in the literature for three other southern European regions: Italy (Giannecchini and Moggi-Cecchi 2008), Spain (Lalueza-Fox 1998), and Portugal (Cardoso and Gomes 2009). To create this database, we considered Sardinian skeletal series with radiocarbon dates (Sanna 2006; Lai 2009; D'Amore et al. 2010) or from culturally well-defined archeological contexts. These series, mostly belonging to the collection of the Sardinian Museum of Anthropology and Ethnography, University of Cagliari, or temporarily housed there for study purposes, are listed in Table 1. The material was the subject of a recent study by one of the authors (PM), who measured the specimens and reanalyzed the data.

We considered only individuals who had completed growth of the long bones and who did not present evident pathological conditions. The material is not in anatomical connection and often comes from multiple burials. Therefore, we only considered measurements of the femora to estimate the stature since the lower limb bones give a more accurate estimate of stature than the upper limb bones and the proximal parts of the limbs are more accurate than the distal ones (femur with respect to tibia and fibula, humerus with respect to ulna and radius; Trotter and Gleser 1958; Krogman and Iscan 1986; Vercellotti et al. 2009). Moreover, when the equations for the estimation of stature are based on single long bones, lower limb bone lengths produce smaller standard errors of estimate (SEEs) of stature than do upper limb bones lengths (Sjøvold 1990; Formicola and Franceschi 1996; Ruff et al. 2012).

#### Sex determination

Sex determination was initially performed by analysis of the discriminant analysis of the femur: diameter of the femoral head (Pearson and Bell 1917-1919; Stewart, 1979), bicondylar width (Pearson and Bell 1917-1919) and mid-shaft circumference (Black 1978). Moreover, for a few

specimens from the Roman Period, sex determination was confirmed by visual analysis of pelves and crania, as proposed by Acsádi and Nemeskéri (1970) and Ferembach *et al.* (1977).

The following method was developed to evaluate the correct attribution of sex. Let  $X_1$ ,  $X_2$ ,  $X_3$ ,  $X_4$ and  $X_5$  be the five anthropometric variables considered ( $X_1$ ,= diameter of the femoral head,  $X_2$  = bicondylar width,  $X_3$  = mid-shaft circumference of the femur,  $X_4$  = maximum femoral length,  $X_5$  = physiological femoral length). The gender, initially assessed by the analysis of the femoral discriminant characters, was controlled by the procedure described below, based on the fact that female measures are systematically smaller than male ones for all the considered variables. For each specimen *j*, we reassessed the gender by a score function  $F_j$ , defined as follows: let  $X_{hj}$  be the observed value of the variable  $X_h$  in the *j*-th specimen, and let  $C_h$  (h = 1, 2, ..., 5) be the 5<sup>th</sup> percentile of the overall distribution of the variable  $X_h$ . We put  $F_{hj}$  =+1 if  $X_{hj} > C_h$  and  $F_{hj}$  = -1 if  $X_{hj} \le C_h$ (giving a value  $F_{hj}$  = 0 only when the datum is missing). The final value of the score function is

$$F_j = \sum_{h=1}^{5} F_{hj} = n^{\circ} \text{ of } \{F_{hj} = +1\} - n^{\circ} \text{ of } \{F_{hj} = -1\}$$

If the final value  $F_j$  has a positive (negative) value, the find is more likely male (female); the absolute values shows the strength of confidence in the gender attribution. For instance, if  $F_j=+1$ , the classification is "probably male"; if  $F_j=-2$ , the classification is "very probably female", and so on. As the score function is based on five variables, the possible range of  $F_j$  is from -5 to +5.

This classification, derived from anthropometric measures, was compared with the results of the analysis of the femoral discriminant characters. In the few discordant cases, sex was attributed by means of the new procedure.

#### Stature analysis

The Sardinian mean statures per period were calculated based on the maximum femoral length (measure 1 of Martin and Saller 1957) according to some of the most commonly usedmethods for stature estimation of European archaeological skeletal material (Giannecchini and Moggi-Cecchi 2008; Ruff *et al.* 2012): Pearson (PEA) (1899), Trotter and Gleser for Whites and Afro-Americans (TGW and TGA) (Trotter and Gleser, 1952, 1977; Trotter 1970) Sjøvold (SJO) (1990) and Ruff et al. (RUF) (2012). We also considered the Trotter and Gleser formula for African-Americans because it has previously been proposed to be the most reliable methodto derive stature in a prehistoric Italian sample (Formicola 1983). It was found to be more suitable than TGW in the estimation of stature for the population of central Italy from the Iron Age

to the medieval period (Giannecchini and Moggi-Cecchi 2008).

We used the results obtained by the Pearson method to compare the Sardinian mean statures with those of the other regions. This method allows a direct comparison of the Sardinian skeletal series with those reported in the literature for the same period for the Italian and Spanish series and for the Portuguese series recalculated based on the mean femoral lengths published by Cardoso and Gomes (2009) (see Table 2). It should be noted that Cardoso and Gomes (2009) estimated the Pertuguese stature according to the Mendonça method (2000) created for forensic purposes to estimate stature in present-day Portuguese.

For the Italian series, we include in Table 2 the mean statures from the Neolithic to the Bronze Age. However, to avoid errors of interpretation of Italian mean statures over time, the values reported by Borgognini-Tarli (1992) are not included in the following analyses since they were estimated by the method of Trotter and Gleser for Whites, which would produce an overestimation of about 4 cm with respect to the Pearson method (Cardoso and Gomes 2009).

To make the mean statures comparable in time among Sardinia, Italy, Spain and Portugal, we compared the values of coeval skeletal series following the chronological indications of the various authors (Table 3). In various cases, the same periods overlap or partially overlap (Table 3). An example is the transition from the Neolithic to the Chalcolithic: in Sardinia, the Late Neolithic is dated between 4000 and 3200 B.C.E. and the Chalcolithic between 3200 and 2200 B.C.E. (Tykot 1994); in Italy, the chronological subdivision puts the Late Neolithic between 4500 and 3500 B.C.E. and the Chalcolithic between 3500 and 2100 B.C.E. (Rottoli and Castiglioni 2009); for Portugal, Cardoso and Gomes (2009) indicate the period from 3500 to 2100 B.C.E. as the Late Neolithic/Chalcolithic, while in Spain the Late Neolithic is dated between 3800 and 3000 B.C.E. and the Eneolithic between 3000 and 2200 B.C.E. (McClure et al. 2011).

To determine the temporal trend of stature, we adopted a simplified chronological scheme as follows: Late Neolithic (4000 - 3200 B.C.E.), Chalcolithic (3200 - 2000 B.C.E.), Bronze Age (2000 - 1000 B.C.E.), Iron Age (1000 - 300 B.C.E.), Roman Period (300 B.C.E. - 500 C.E.) and Medieval period (500 B.C.E. - 1500 C.E.).

The mean statures of the Spanish series for the Bronze Age, Talaiotic culture, and Middle Ages (Lalueza-Fox 1998) were obtained by calculation of the weighted means (Table 2). The Portuguese mean statures were obtained by applying the Pearson method to the weighted means of the values of maximum femoral length.

For graphical purposes, the mean stature for time periods in which data were not availabel was obtained by interpolation mathod (Marascuilo and Serlin 1988) (in particular the Sardinian

Chalcolithic 3200 – 2000 B.C.E. and the Iron Age 1000 – 300 B.C.E. for both sexes and the Portuguese Bronze Age 2000 – 1000 B.C.E. and Iron Age 1000-500 B.C.E. for both sexes).

#### Statistical analyses

Given the very low sample sizes for periods to evaluate whether the different methods used to determine stature produce significantly different values, we adopted the non-parametric Kruskal-Wallis test (KW) and the post hoc Wilcoxon test (WIL) (for paired data) with the Bonferroni-Dunn correction (BD), assuming  $\alpha$ =0,01.

To determine if there is a significant difference between Sardinian males and females of the same time period, we used the Welch test. To evaluate if there is , within the same sex, a significant difference between the means of two contiguous periods, we applied the Mann-Whitney test (M-N), using the Bonferroni-Dunn correction (B-D), assuming  $\alpha$ =0,01 for any pairwise comparison.

#### Results

#### Sardinian Data

The Sardinian stature data (Table 4) were used to construct Figs. 1 and 2, for males and females, respectively, illustrating the possible trend of mean stature from the Neolithic to the Modern Period as shown by the PEA, TGW, TGA, SJO and RUF methods.

The K-W test reveabed that the differences in the values produced by the various methods are always statistically significant for both sexes (p<0,001). The pairwise comparisons with WIL as post hoc test with the B-D correction, assuming  $\alpha$ =0.01, are also always significant (p<0,001).

In males, the stature trend for the Sardinian population does not change based on the method used; there is only a difference in the value of the stature estimation calculated for period. The highest estimetes are observed for TGW, followed by SJO, PEA, TGA and RUF. The difference between the method producing the highest estimate (TGW) and the one yielding the lowest estimate (RUF) is on average 3.6 cm

Figure 1 shows an increase in mean male stature from the Late Neolithic (4000 - 3000 B.C.E.) to the Bronze Age (1600 - 850 B.C.E.) followed by a decrease, with the minimum recorded by all the methods during the Roman Period (238 B.C.E. – 476 C.E.). Then, there is an increase in stature, with the maximum recorded with all the methods in Medieval period (5th to 15th century C.E.).

However, no significant differences are seen in pairwise comparison between the values of the period by means of the M-N test with B-D correction, assuming  $\alpha$ =0.01.

In females, the stature trend for the Sardinian population does not change substantially according to the method used (Fig. 2), except for PEA. With TGW, TGA, SJO and RUF, there is a slight increase from the Late Neolithic (4000 - 3000 B.C.E.) to the Roman Period (238 B.C.E. - 476 C.E.) and there is a slight decrease until the Modern Period (15th to 19th century C.E.). Instead, PEA showsthat the increase does not stopin the Roman period (152.6 cm), but continues until the Medieval period (152.9 cm) followed by a slight decrease in the Modern Period (151.2 cm). The highest estimates are produced by SJO, followed by the TGW, RUF, TGB and PEA. With RUF, we obtain the lowest value of mean stature (150.6 cm) for the Late Neolithic, whereas PEA records the lowest value for the remaining periods. The difference between the highest mean female stature values (SJO) and the lowest values (PEA and RUF for the Late Neolithic) is on average 5 cm.

In the pairwise comparison between the values of the periods by means of the M-N test with B-D correction, assuming  $\alpha$ =0,01, there are no significant differences for either males or females. With Welch test, the differences between males and females of each period are always statistically significant (p<0,01).

#### **Comparison of European samples**

The stature data (Table 2) and interpolations were used to construct Figs. 3 and 4, for male and females respectively, illustrating the possible trend of mean stature from the Neolithic to the Middle Ages in each country.

It can be seen immediately that there are different temporal trends of stature in Sardinia and Portugal between male and females from the Iron Age (1000 - 300 B.C.E.) to the Medieval Period (5th to 15th century C.E.). With regard to the trend of the four populations (not considering the data obtained by linear interpolation), only the males of Italy, Spain and Sardinia show a common trend, characterized by a decrease from the Iron Age (1000 - 300 B.C.E.) to the Roman Period (300 B.C.E. - 500 C.E.), followed by an increase in the Medieval Period (5th to 15 th century C.E.). The Italian males decrease in stature by 2.2 cm from the Iron Age to the Roman Period (from 166.6 to 164.4 cm), before increasing to 166.9 cm in the Middle Ages (an increase of 2.5 cm). The Spanish males decrease by 2.3 cm between the Iron Age and Roman period (from 165.5 to 163.2 cm) and then increase by 1.6 cm (to 164.8 cm) in Medieval period. In the Sardinian males, there is a decrease of 1.7 cm between the Bronze Age and Roman Period, folowed by an increase of 2 cm

(to 165.2 cm) in the Medieval Period. The data of Portuguese males indicate a different trend, characterized by an increase from the Chalcolithic (3200 – 2000 B.C.E.) to the Medieval period (5th to 15th century C.E.), from 160.2 to 165.4 cm (Fig. 3)

The female sample does not show similar trends in the various regions, with the exception of the Iron Age (1000 – 300 B.C.E.), Roman Period (300 B.C.E. - 500 C.E.), and Medieval Period (5th to 15 th century C.E.) for Italy and Spain. Both series show a trend similar to those of the corresponding male series. The Italian female sample decreased by 2.2 cm from the Iron Age to the Roman Period (from 154.3 to 152.1 cm) and then increases by 2.4 cm (to 154.5 cm) in the Middle Ages. The Spanish sample decreases by 1.8 cm between the Iron Age and Roman Period (from 153.6 to 151.8 cm) before increasing by 1.1 cm (to 152.9 cm) in the Medieval Period. The Sardinian and Portuguese females show an increase in stature from the Neolithic to the Middle Ages, respectively from 151.2 to 152.9 cm and from 149.2 to 154.7 cm

It shueld be noted that the estimation of stature for the Iron Age in Spain was calculated from the skeletal series of the Talaiotic Period (600 - 200 B.C.E.) (Table 2), referring to a population of the Balearic Islands and thus not representative of the whole Spain.

#### Discussion

In a comparison of the temporal trend of stature among coeval populations, various problems that hinder a clear interpretation of the data must be addressed:

- The use of different measures to estimate stature
- The dating of skeletal remains
- The absence of mean stature values and/or standard deviations in some time periods
- The small sample sizes used for stature estimation
- The single sites of origin of the skeletal material or the small numbers of specimen, not indicative of the entire region.

The first problem involves the use of different methods for stature estimation, especially when several methods are used for the same region. For example, if we had considered the data from the Neolithic to the Bronze Age of the Italian skeletal series (Borgognoni-Tarli 1992), obtained with the Trotter and Gleser method (1952), which results in an overestimation of about 4 cm (Cardoso and Gomes 2009) with respect to the Pearson method (1899) used by Giannocchini and Moggi-Cecchi (2008) to evaluate millennial changes in Italy, there would have been possible distortions in the analysis of the trend and also strong differences in the mean stature values.

In fact, the analysis of the Sardinian stature values over time by means of tke K-W test and WIL as post hoc test with B-D correction assuming  $\alpha$ =0.01 resulted in significantly different values, depending on the estimation method used (p<0.001). The differences between the methods producing the highest values and the lowest values of mean stature are on average ca. 3.6 cm for males and 5 cm for females.

Another problem concerns the dating and cultural attribution of the material. The dating of skeletal remains is often not performed by the radiocarbon technique but by an analysis of the cultural context provided by archaeological specimens (e.g. the Sardinian Eneolithic samples not considered by us). This dating method is very imprecise for a burial site in which there was reuse of graves belonging to prior cultural periods or if the site was not sealed when discovered and had been violated racently or in ancient times. The absence of radiocarbon dating makes comparisons among coeval populations from different regions difficult and imprecise.

One of the main difficulties in the analysis of millennial changes among past populations is the absence in some time periods of mean stature values (e.g. the Spanish series from the Neolithic and the Eneolithic) and standard deviations (e.g. Portuguese and Spanish series with standard deviations only for Middle Ages). The lack of these values together with the small sample sizes (often only a few individuals, as in the Sardinian Neolithic and Medieval Period, and in the Portuguese series, Table 2) prevents a continuous analysis of the trend of stature and its temporal variability, as well as a statistical evaluation of the differences between the means.

Also important is the number of sites providing the skeletal samples. In fact, the examined material may not be representative of the entire region, since it may come from a small number of sites or even from a single site per time period (e.g. the Sardinian Neolithic and Medieval Period), thus preventing the definition of stature changes representative of the entire population.

#### Millennial changes in Sardinia

In the Sardinian males, the stature trend does not change with the methods used and there is only a significant difference in the value of stature estimation calculated per period (Table 4). For the females, instead, there is a discrepancy in the trend when the PEA method is used (Fig. 2). We observe two different trends of Sardinian males and females. It is possible to infer a millennial trend for males involving an increase in mean stature from the Late Neolithic (4000-3200 B.C.E.) to the Bronze Age (1600-850 B.C.E.), during which there occurred the expansion of the Nuragic culture exclusive to the Sardinian population, following by a decrease in the Roman period (238

B.C.E. – 476 C.E.) and a subsequent increase until the Medieval Period followed by a resumption of the negative trend in the Modern Period. The females present different trends if we consider the values obtained with PEA versus those provided by TGW, TGA, SJO and RUF (Fig. 2). While with TGW, TGA, SJO and RUF there is a slight increase from the Late Neolithic (4000 - 3000 B.C.E.) to the Roman Period (238 B.C.E. – 476 C.E.) and then a slight decrease until the Modern Period (5th to 15th century C.E.), with the PEA the increase does not stop in the Roman Period (152.6 cm) but continues until the Medieval Period (152.9 cm), after whether is a slight decrease in the Modern Period (151.2 cm). This may be related to the small samples overall of the Roman periods and consequently their potentially more erratic estimates.

However, we did not find statistically significant differences in the pairwise comparison of the values of the different periods performed with the M-N test with B-D correction, assuming assuming  $\alpha$ =0,01.

#### Comparing millennial changes among populations

While bearing in mind the interpretative difficulties and the extreme diversity of the trends shown by the males and females of the different regions, we can note for the noninterpolated periods that the three regions of the

Mediterranean, i.e., Italy, Spain, and Sardinia, show the same trend in males, characterized by a decrease from the Iron Age (1000–300 B.C.E.) to the Roman Period (300 B.C.E.–500

C.E.) followed by an increase in the Medieval Period (fifth to fifteenth century C.E.). Instead, the Portuguese males show a different trend characterized by an increase from the Chalcolithic (3200–2000 B.C.E.) to the Medieval Period (fifth to fifteenth century C.E.). The female sample does not show similar trends except from the Iron Age (1000–300 B.C.E.) to the Medieval Period (fifth to fifteenth century C.E.) for Italy and Spain.

It is noteworthy in this regard that Koepke and Baten (2005a, b) analyzed the biological standard of living in Europe and the impact of climate from the first to the eighteenth century CE and recorded a stature trend similar to the one we found. They observed a period of stature stagnation in central, southern, and western Europe during the Roman Empire (27 B.C.E.–476 C.E.), a drastic increase in Europe in the fifth and sixth century C.E. and again in the eleventh and twelfth century C.E.

The end of the Roman Period—beginning of the Early Middle Ages—was a period of political, social, and economic transition (Giannecchini and Moggi-Cecchi 2008) that saw Europe, and especially the regions under Roman rule, undergo changes that led to an increase in mean stature after Roman domination ceased. The Early and High Middle Ages, despite the epidemics and famines, do not seem so Bdark^ when we consider the increase in stature. Indeed for regions like Portugal, these were periods of relative economic prosperity (Marques 1980). According to Montanari (1988, 1994), the farmers in northern Italy ate better and in greater quantities during the Early Middle Ages than in the Roman Period or from the Late Middle Ages up to the first decades of the nineteenth century. The changes in agriculture, climate, economy, and population density (Steckel 2004; Gherards 2005; Koepke and Baten 2005b, 2008; Barbiera and Dalla Zuanna 2009) in the Middle Ages may have contributed to an improvement of nutritional status.

However, the changes in stature recorded in our study must be interpreted with extreme caution, given the previous remarks concerning the absence of data; the small sample sizes in some periods; the long time period under study (ca. 5500 years) characterized by important social, cultural, and economic changes; and the fact that the examined material may not be representative of the entire region since it comes from a small number of sites not uniformly distributed over the territory or in some cases from a single site per period.

The stature variations may have been influenced by several factors, but nutrition and health status are those that directly influence the expression of the genetic potential for growth (Danubio and Sanna 2008). For the interpretation of past stature changes to be reliable and complete, there must be an understanding of the environmental conditions during the period under study, an examination of the indicators of stress and diet, an analysis of possible delays in growth, and the addition of biocultural information (Vercellotti et al. 2014). At present, it is difficult to arrive at an exhaustive explanation of the stature changes observed in the various periods since data on nutrition, health status, and eco-socio-biocultural factors in the observed populations are fragmentary.

Variations in the mean stature of past populations have often been related to indirect indicators of factors influencing growth, such as climate change and changes in population density (Koepke and Baten 2005b; Gerhards 2005; Özer 2011). Climate could indirectly influence stature in the short term on the assumption that warmer temperatures favor crop yields and the production of more protein-rich nutrients (Koepke and Baten 2005b).

One of the indirect factors conditioning the intensity of secular changes in stature is social status (Danubio and Sanna 2008). However, it is very difficult to assess this in the analysis of millennial changes since the social status of the individuals is not usually reported for the skeletal series under

study. Nevertheless, the nature of the sites indicates that most of the skeletal series are composed of individuals representative of the overall population (e.g., prehistoric collective burials, historical public cemeteries, churchyards). Therefore, none of the samples seems to represent a particularly privileged or underprivileged social group.

In summary, we believe that with the data collected and analyzed thus far, it is not possible to determine a common millennial trend for the considered populations and any interpretation of millennial changes is very approximate due to the lack of data that would allow a somewhat continuous and nonfragmentary analysis of the temporal trend. It should be noted that there is also a difference in the trend between the sexes of the same country.

The discrepancy in the possible millennial trends among the populations and between the sexes and the difference in the stature variations among the populations could be explained by differences in the environmental and socioeconomic contexts over time between regions and within regions.

### Conclusions

Analyses of stature variations of prehistoric and historical populations encounter significant problems of reliability of the comparisons.

The data we have collected and analyzed indicate that the conditions are lacking to reliably identify a common trend in millennial changes among the considered populations of southern Europe.

Therefore, to properly compare the results of different studies, it is necessary to conduct a systematic review of the chronological and cultural context of the skeletal series, identify the most appropriate method to calculate the stature values, and analyze and provide new data on the characteristics indicative of the nutritional, health, and ecological conditions of the populations in different periods. It is equally essential to create an open-access database to allow the sharing of primary data sets (sex, age at death, osteometric measures) which are the basis of analyses of past populations. Data sharing, increasingly necessary in biological and biomedical research (Milia et al. 2012; Congiu et al. 2012), is also essential in osteoarcheology. The increased availability of basic data made possible by data sharing would allow more rapid and efficient progress in research, better exploitation of data, optimized use of resources, opportunities for data quality control, and promotion of scientific creativity.

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# References

- Acsádi G, Nemeskéri J (1970) History of human life span and mortality. Akadémiai Kiadó, Budapest
- Barbiera I, Dalla Zuanna G (2009) Population dynamics in Italy in the Middle Ages: new insights from archaeological findings. Popul Dev Rev 35:367–389
- Bielicki T, Szklarska A (1999) Secular trend in stature in Poland: national and social class-specific. Ann hum boil 26:251–258
- Black TK III (1978) A new method for assessing sex of fragmentary skeletal remains: femoral shaft circumference. Am J Phys Anthropol 48:227–232
- Borgognini Tarli SM (1992) Aspetti antropologici e paleodemografici dal paleolitico superiore alla prima età del ferro. In: Guidi A, Piperno M (eds) Italia preistorica. Editori Laterza, Roma-Bari, pp. 238–273
- Capocasa M, Anagnostou P, Bachis V, Battaggia C, Bertoncini S, Biondi G, Boattini A, Boschi I, Brisighelli F, Calò CM, Carta M, Coia V, Corrias L, Crivellaro F, De Fanti S, Dominici V, Ferri G, Francalacci P, Franceschi ZA, Luiselli D, Morelli L, Paoli G, Rickards O, Robledo R, Sanna D, Sanna E, Sarno S, Sineo L, Taglioli L, Tagarelli G, Tofanelli S, Vona G, Pettener D, Destro Bisol G (2014) Linguistic, geographic and genetic isolation: a collaborative study of Italian populations. J Anthropol Sci 92:201–231
- Cardoso HFV, Gomes JEA (2009) Trends in adult stature of peoples who inhabited the modern Portuguese territory from the Mesolithic to the late 20<sup>th</sup> century. Int J Osteoarchaeol 19:711– 725
- Catanzariti G, McIntosh G, MongeSoares AM, Díaz-Martínez E, Kresten P, Osete ML (2008) Archaeomagnetic dating of a vitrified wall at the Late Bronze Age settlement of Misericordia (Serpa, Portugal). J Archaeol Sci 35:1399–1407
- Cavalli-Sforza LL, Menozzi P, Piazza A (1994) The history and geography of human genes. Princeton University Press, Princeton
- Congiu A, Anagnostou P, Milia N, Capocasa M, Montinaro F, Destro Bisol G (2012) Online database for mtDNA and Y chromosome polymorphism in human populations. J Anthropol Sci 90:201–215
- D'Amore G, Di Marco S, Floris G, Pacciani E, Sanna E (2010)

- Craniofacial morphometric variation and the biological history of the peopling of Sardinia. Homo 61:385–412
- Danubio ME, Sanna E (2008) Secular changes in human biological variables in western countries: an update review and synthesis. J Anthropol Sci 86:91–112
- Falchi A, Giovannoni L, Calo CM, Piras IS, Moral P, Paoli G, Vona G, Varesi L (2006) Genetic history of some western Mediterranean human isolates through mtDNA HVR1 polymorphisms. J Hum Genet 51(1):9–14
- Figueiral I, Bettencourt AMS (2004) Middle/Late Bronze Age plant communities and their exploitation in the Cávado Basin (NW Portugal) as shown by charcoal analysis: the significance and co-occurrence of Quercus (deciduous)— Fabaceae. Veg Hist Archaeobot 13:219–232
- Floris Masala R, Usai E (1997) L 'ossario di San Saturno a Cagliari: come utilizzare i resti scheletrici privi di datazione. Antropologia Contemporanea 20:109–111
- Formicola V (1983) Stature in Italian prehistoric samples, with particular reference to methodological problems. Homo 34:33–47
- Formicola V (1989) La ricostruzione della statura dalle ossa degli arti. Valutazione sull'attendibilità in campioni neolitici Rivista di Antropologia 67:307–318
- Formicola V, Franceschi M (1996) Regression equations for estimating stature from long bones of early Holocene European samples. Am J of Phys Anthropol 100:83–88
- Formicola V, Giannecchini M (1999) Evolutionary trends of stature in Upper Palaeolithic and Mesolithic Europe. J Hum Evol 36:319–333
- Formicola V, Holt BM (2007) Resource availability and stature decrease in Upper Palaeolithic Europe. J Anthropol Sci 85:147–155
- Francalacci P, Morelli L, Underhill PA, Lillie AS, Passarino G, Useli A, Madeddu R, Paoli G, Tofanelli S, Calò CM, Ghiani ME, Varesi L, Memmì M, Vona G, Lin AA, Oefner P, Cavalli-Sforza LL (2003) Peopling of three mediterranean islands (Corsica, Sardinia and Sicily) inferred by Y-chromosome biallelic variability. Am J Phys Anthropol 121:270–279
- Francalacci P, Morelli L, Angius A, Berutti R, Reinier F, Atzeni R, Pilu R, Busonero F, Maschio A, Zara I, Sanna D, Useli A, Urru MF, Marcelli M, Cusano R, Oppo M, Zoledziewska M, Pitzalis M, Deidda F, Porcu E, Poddie F, Min Kang H, Lyons R, Tarrier B, BraggGresham J, Li B, Tofanelli S, Alonso S, Dei M, Lai S, Mulas A, Whalen MB, Uzzau S, Jones C, Schlessinger D, Abecasis GR, Sanna S, Sidore C, Cucca F (2013) Low-pass DNA sequencing of 1200 Sardinians reconstructs European Y-chromosome phylogeny. Science 341:565–569
- Fully G (1956) Une nouvelle méthode de détermination de la Taille. Ann Med Leg 35:266– 273
- Fully G, Pineau H (1960) Détermination de la stature au moyen du squelette. Annales de Médecine Légale 40:145–153
- Gerhards G (2005) Secular variation in the body stature of the inhabitants of Latvia (7th millennium BC–20th c. AD). Acta Med Lituanica 12: 33–39
- Germanà F (1995) L' uomo in Sardegna dal paleolitico all'età nuragica. Carlo Delfino Editore, Sassari
- Giannecchini M, Moggi-Cecchi J (2008) Stature in archaeological samples from Central Italy: methodological issues and diachronic changes. Am J of Phys Anthropol 135:284–292
- Goldewijk KG, Jacobs J (2013) The relation between stature and long bone length in the Roman Empire. SOM Research Reports; vol. 13002-EEF. University of Groningen. www.rug.nl/feb/research

- Gustafsson A, Weredelin L, Tullberg BS, Lindenfors P (2007) Stature and sexual dimorphism in Sweden, from the 10th to the end of the 20th century. Am J Hum Biol 19:861–870
- Holt BM (2003) Mobility in Upper Paleolithic and Mesolithic Europe: evidence from the lower limb. Am J Phys Anthropol 122:200–215 Koepke N, Baten J (2005a) The biological standard of living in Europe during the last two millennia. Eur Rev Econ Hist 9: 61–95
- Koepke N, Baten J (2005b) Climate and its impact on the biological standard of living in North-East, Centre-West, and South Europe during the last 2000 years. History of Meteorology 2:147–159
- Koepke N, Baten J (2008) Agricultural specialization and height in ancient and medieval Europe. Explor Econ Hist 45:127–146
- Krogman WM, Iscan MY (1986) The human skeleton in forensic medicine. Charles C, Thomas, Springfield
- Lai L (2009) Il clima nella Sardegna preistorica e protostorica: problemi e nuove prospettive.
  In: Atti della XLIV riunione scientifica—La preistoria e la protostoria della Sardegna, 23–28 novembre 2009; Cagliari, Barumini, Sassari, vol I. Istituto Italiano di Preistoria e Protostoria, Firenze, pp. 313–324
- Lalueza-Fox C (1998) Stature and sexual dimorphism in ancient Iberian populations. Homo 49:260–272
- Larsen CS (1997) Bioarchaeology. Cambridge University Press, Cambridge
- Larsen CS (2002) Bioarchaeology: the lives and lifestyles of past people. J Archaeol Res 10:119–166
- Lettre G (2009) Genetic regulation of adult stature. Curr Opin Pediatr 21: 515–522
- Maat GJR (2005) Two millennia of male stature development and population health and wealth in the low countries. Int J Osteoarchaeol 15: 276–290
- Manos A, Floris R (2005) La Necropoli di Mitza Salida Masullas Oristano (OR).
  Rendiconti Seminario Facoltà di Scienze Università di Cagliari 75(1–2):65–73
- Manouvrier L (1892) Determination of height from the long bones of the limbs. Revue mensuelle de l'Ècole d'Anthropologie 2:227–233
- Marascuilo LA, Serlin RC (1988) Statistical methods for the social and behavioral sciences. Freeman and Company, New York
- Marques A (1980) Ensaios da história medieval Portuguesa. Editorial Veja Lisboa.
- Martella P, Floris R, Usai E (2014) Primi dati osteologici su resti scheletrici provenienti da due tombe della Sardegna meridionale: Ingurtosu Mannu (Donori) e Sa Serra Masi (Siliqua). Annali dell'Università di Ferrara, Museologia Scientifica e Naturalistica 10(2):68–73
- Martin R, Saller K (1957) Lehrbuch der anthropologie in systematischer darstellung. Fischer, Stuttgart.
- Maxia C, Fenu A, (1963). Sull'antropologia dei protosardi e dei sardi moderni. Sinossi iconografica. Nota IV. Icrani e i femori della cripta delle chiede di S. Michele in Bono (fine XVI-metà XIX secolo). Rendic. Semin. Fac. Sci. Univ. Cagliari 33(3–4)
- McClure SB, García O, Togores CR, Culleton BJ, Kennett DJ (2011) Osteological and paleodietary investigation of burials from Cova de la Pastora, Alicante, Spain. J Archaeol Sci 38:420–428
- McEvoy BP, Visscher PM (2009) Genetics of human height. Econ Hum Biol 7:294–306
- Mendonça M (2000) Estimation of height from the length of long bones in a Portuguese adult population. Am J Phys Anthropol 112:39–48

- Milia N, Congiu A, Anagnostou P, Montinaro F, Capocasa M, Sanna E, Destro Bisol G (2012) Mine, yours, ours? Sharing data on human genetic variation. PLoSONE 7(6):e37552. doi:10.1371/journal.pone.0037552
- Montanari M (1988) Alimentazione e cultura nel medioevo. Laterza, Bari
- Montanari M (1994) The culture of food. Blackwell, Oxford and Cambridge
- Özer BK, Sağır M, Özer I (2011) Secular changes in the height of the inhabitants of Anatolia (Turkey) from the 10th millennium B.C. to the 20th century A.D. Econ Hum Biol 9:211–219
- Pearson K (1899) Mathematical contribution to the theory of evolution. On the reconstruction of the stature of prehistoric races Philosophical Transactions of the Royal Society 192:169–244
- Pearson K, Bell J (1917-1919) A study of the long bones of the English skeleton. I. The femur. Drapers' Company Research Mem University of London, Biom series.
- Peck MN, Lundberg O (1995) Short stature as an effect of economic and social conditions in childhood. Soc Sci Med 41(5):733–738
- Pietrusewsky M, Tsang C (2003) A preliminary assessment of health and disease in human skeletal remains from Shi San Hang: a prehistoric aboriginal site on Taiwan. Anthropol Sci 111:203–223
- Quintana-Murci L, Veitia R, Fellous M, Semino O, Poloni ES (2003) Genetic structure of Mediterranean populations revelead by Ychromosome haplotype analysis. Am J of Phys Anthropol 121: 157–171
- Raxter MH, Auerbach BM, Ruff CB (2006) Revision of the Fully technique for estimating statures. Am J Phys Anthropol 130:374–384
- Raxter MH, Ruff CB, Auerbach BM (2007) Technical note: revised Fully stature estimation technique. Am J Phys Anthropol 133:817–818
- Rottoli M, Castiglioni E (2009) Prehistory of plant growing and collecting in northern Italy, based on seed remains from the early Neolithic to the Chalcolithic (c. 5600–2100 cal B.C.). Veget Hist Archaeobot 18:91–103
- Ruff CB, Niskanen M, Junno JA, Jamison P (2005) Bodymass prediction from stature and biiliac breadth in two high latitude populations, with application to earlier higher latitude humans. J Hum Evol 48: 381–392
- Ruff CB, Holt BM, Niskanen M, Sladék V, Berner M, Garofalo E, Garvin HM, Hora M, Maijanen H, Niinimäki S, Salo K, Schuplerová E, Tompkins D (2012) Stature and body mass estimation from skeletal remains in the European Holocene. J Anthropol Sci 148:601–617
- Sanna E (2006) Il popolamento della Sardegna e le origini dei Sardi. Cuec, Cagliari.
- Sanna S, Jackson AU, Nagaraja R, Willer CJ, Chen WM, Bonnycastle LL, Shen H, Timpson N, Lettre G, Usala G, Chines PS, Stringham HM, Scott LJ, Dei M, Lai S, Albai G, Crisponi L, Naitza S, Doheny KF, Pugh EW, Shlomo BY, Ebrahim S, Lawlor DA, Bergman RN, Watanabe RM, Uda M, Tuomilehto J, Coresh J, Hirschhorn JN, Shuldiner AR, Schlessinger D, Collins FS, Davey Smith G, Boerwinkle E, Cao A, Boehnke M, Abecasis GR, Mohlke KL (2008) Common variants in the GDF5-UQCC region are associated with variation in human height. Nat Genet 40:198–203
- Sjøvold T (1990) Estimation of stature from long bones utilizing the line of organic correlation. Hum Evol 5(5):431–447
- Steckel RH (1995) Stature and the standard of living. J Econ Lit 33:1903–1940
- Steckel RH (2004) New light on the "Dark Ages". The remarkably tall stature of Northern European men during the medieval era. Soc Sci Hist 28:211–229

- Stewart TD (1979) Essentials of forensic anthropology: especially as developed in the United States. Charles C, Thomas, Springfield
- Trotter M (1970) Estimation of stature from intact long limb bones. In Stewart TD (ed), Personal identification in mass disaster. Smithsonian institution, Washington D.C., pp 71–83
- Trotter M, Gleser GC (1952) Estimation of stature from long bones of American Whites and Negroes. Am J Phys Anthropol 10:463–514
- Trotter M, Gleser GC (1958) A re-evaluation of estimation of stature based on measurements of the stature taken during life and of long bones after death. Am J Phys Anthropol 16:79– 123
- Trotter M, Gleser GC (1977) Corrigenda to BEstimation of stature from long bones of American Whites and Negroes<sup>^</sup>. American Journal of Physical Anthropology (1952). Am J Phys Anthropol 47:355–356
- Tykot RH (1994) Radiocarbon dating and absolute chronology in Sardinia and Corsica. In: Skeates R, Whitehouse R (eds) Radiocarbon dating and Italian prehistory. Accordia Specialist Studies on Italy, London, pp. 115–145
- Varesi L, Memmì M, Cristofari MC, Mameli GE, Calò CM, Vona G (2000) Mitochondrial control–region sequence variation in the Corsican population, France. Am J Hum Biol 12:339– 351
- Vercellotti G, Agnew AM, Justus HM, Sciulli PW (2009) Stature estimation in an early Medieval (XI-XII c.) Polish population: testing the accuracy of regression equations in a bioarcheological sample. Am J Phys Anthropol 140:135–142
- Vercellotti G, Piperata BA, Agnew AM, Wilson WM, Dufour DL, Reina JC, Boano R, Justus HM, Larsen CS, Stout SD, Sciulli PW (2014) Exploring the multidimensionality of stature variation in the past through comparisons of archaeological and living populations. Am J Phys Anthropol 155:229–242
- Vona G, Calò CM (2006) History of Sardinian population (Italy, Western Mediterranean) as inferredfrom genetic analysis. In: Calò CM, Vona G (eds) Human genetic isolates. Research Signpost, Trivandrum, pp 1–28

# **Tables and figures**

#### Table 1

Sardinian skeletal material: archaeological sites. Dating and provenance of samples

Archeological site	Dating or period (reference)	Provenance of samples
San Benedetto-Iglesias	Late Neolithic 3978–3648 cal. BC 2σ (Lai 2009)	MSAE
Is Aruttas-Oristano	Nuragic 1433–1130 cal. BP 2σ	SASAR
	(Lai 2009)	
Capo Pecora-Arbus	Nuragic $1261 \pm 105$ cal. BP	MSAE
	(Sanna 2006)	
Tueri Cave-Perdasdefogu	Nuragic $2880 \pm 60$ BP no cal.	MSAE
	(Sanna 2006)	
Lu Maccioni Cave-Alghero	Nuragic $2800 \pm 60$ BP no cal.	MSAE
	(Sanna 2006)	
Li Muri-Arzachena	Nuragic	MSAE
	(Germanà 1995)	
Ingurtosu Mannu-Donori	Nuragic 1205–910 cal. BP2o	MSAE
	(Martella et al. 2014)	
Sa Serra Masi-Siliqua	Nuragic 1690–1400 cal. BP2o	SASAR
	(Martella et al. 2014)	
Mitza Salida-Masullas	Imperial Roman	SASAR
	(Manos and Floris 2005)	
Genna Cuccureddu-Baunei	Roman Period	SASAR
	(personal communication R. Floris)	
San Saturnino Church, Cagliari eighth	Early Medieval Period	SASAR
to tenth century C.E.	(Floris and Usai 1997)	
San Michele Church,	Modern Age	MSAE
Bono (Sassari) sixteenth to nineteenth century C.E.	(Maxia and Fenu 1963)	

MSAE Sardinian Museum of Anthropology and Ethnography, SASAR Archaeological Superintendence of Sardinia

## Table 2

Summary of the archaeological sites yielding the skeletal material and mean stature values collected or calculated by one of the authors (PM)

Table 2	Summary of the archeological si	tes yielding the skeletal material a	und m	ean statur	e valu	es coll	ected or	calcula	ted by one of the authors (PM)		
Region	Time period/dating (if present) <sup>a</sup>	Site or localities of provenance	Mal	0		Fema	le		Reference for metric data,	Bone/variable	Methods
			Ν	Average	SD	Ν	Average	SD	cronological data and note		
Sardinia (Italv)	Neolithic late (4000–3200 B.C.F.)	San Benedetto d'Iglesias	3	163.5	4.6	3	151.2	3.7	Present study	Femora/maximum length	Pearson 1899
	Bronze Age (1600–850 B.C.E.	Is Aruttas-Oristano, Capo Pecora-Arbus,	32	164.9	3.7	23	151.8	3.8	Present study	Femora/maximum length	Pearson 1899
		<i>lueri</i> Cave-Perdasdefogu, <i>Lu</i> maccioni Cave-Alehero. <i>Li Muri</i> -									
		Arzachena, Ingurtosu Mannu-Donori, Sa									
		<i>Serra</i> <i>Masi-</i> Siliqua									
	Roman Period (238 B.C.E.–476 C.E.)	<i>Mitza Salida-</i> Masullas- Oristano, <i>Genna</i>	10	163.2	ŝ	18	152.6	4.8	Present study	Femora/maximum length	Pearson 1899
	Early Medieval Period	Cuccureddu-Baunei San Saturnino Church. Caeliari	11	165.2	3.1	4	152.9	4.9	Present study	Femora/maximum length	Pearson 1899
	(fifth to tenth century C.E.)	eighth to			5			È			
	Modern Period	tenth century C.E. San Michele Church	64	163.8	4.5	41	151.2	4.1	Present study	Femora/maximum length	Pearson 1899
	(XVI-XIX century C.E.)	Bono (Sassari)								0	
Italy	Middle Neolithic	Central-Southern Italy	I	166.0	I	I	156.0	I	Borgognini 1992 <sup>b</sup>	Long bones	Trotter and Gleser 1952
	Chalcolithic	Central-Southern Italy	I	168.0	I	I	156.6	I	Borgognini 1992	Long bones	Trotter and Gleser 1952
	Bronze Age	Central-Southern Italy	I	168.0	I	I	158.0	I	Borgognini 1992	Long bones	Trotter and Gleser 1952
	Iron Age (ninth to fifth century B.C.E.) <sup>c</sup>	Central Italy	220	166.6	4	181	154.3	3.7	Giannecchini and Moggi- Cecchi 2008	Femur, tibia, <sup>d</sup> humerus and radius/maximum length	Pearson 1899
	Roman Period (fifth century R C F _fifth century C F)	Central Italy	153	164.4	3.9	130	152.1	3.4	Giannecchini and Moggi- Cerchi 2008	Femur, tibia, <sup>d</sup> humerus and radius/maximum lenoth	Pearson 1899
	Medieval period (fifth to	Central Italy	187	166.9	4.3	150	154.5	3.4	Giannecchini and Moggi-	Femur, tibia, <sup>d</sup> humerus and	Pearson 1899
Spain	nucentur century C.E.) Neo-Chalcolithic	Meseta, Levante	93	162.6	I	60	150.6	I	Lalueza-Fox 1998	radius/maximum length Long bones	Pearson 1899
	Bronze Age (2000–1000 B C F ) <sup>e</sup>	Catalonia; Andalusia (Argar	66	162.4	T	74	151.1	I	Lalueza-Fox 1998	Long bones	Pearson 1899
	Talayotic (600–200 B.C.E.) <sup>e</sup>	Son Real, Majorca; Illot des Porros, Majorca	424	165.5	T	229	153.6	I	Lalueza-Fox 1998	Long bones	Pearson 1899
	Roman (third to fifth century	Tarragona	168	163.2	I	88	151.8	I	Lalueza-Fox 1998	Long bones	Pearson 1899
	Medieval (seventh to fourteenth century C.E.) <sup>e</sup>	Catalonia; Montjuich, Barcelona; Palacios de la Sierra, Burgos; La Torrecilla, Granada;	280	164.8	I	152	152.9	I	Lalueza-Fox 1998	Long bones	Pearson 1899

Table2 continued							
Reg(onTimeperiod/dating(ifpresent) <sup>a</sup>	SiteorlocalitiesofprovenanceMal	e	Fema	e	Referenceformetricdata,	Bone/variable	Aethods
		N AverageSD	z	AverageSD	cronologicaldataandnote		
~	LaOlmeda,Palencia;Santa MariadeHito, Cantabria;Villanuevade						
ر PortugalLateNeolithic <b>and</b> (باباد (3500–	Soportula, Burgos Poço Velho(Cascais) Eira Pedrinha(Condeixa-a-Nova) Ouintado Anio Palmela)	6158.3	- 2015	0.5 –	CardosoandGomes 2009	Femora/maximumlengthMend	nça 2000
2100 Roman(secondB.C.E.tofourth centurvC.E.)	Conimbriga(Coimbra)Tròia Setùbal	6165.5 -	- 4151	S. I	CardosoandGomes 2009	Femora/maximumlengthMendo	nça2000
Medieval(twelffthtosixteenth centuryC.E.)	( SãoManços(Èvora)SãoPedro deCaneferrim Sintra NSãoMartinho(I eiria	37165.7 -	- 2315	7.1 –	CardosoandGomes 2009	Femora/maximumlengthMend	nça 2000
Portugaf LateNeolithip, and Chalcolithic (3500-	Poço Velho (Cascais) Eira Pedrinha (Condeixa-a-Nova) Onintado Anio (Palmela)	6160.2 -	- 2014	9.2 –	CardosoandGomes 2009	Femora/maximumlengthPearso	1 1899
2100 Roman(secondB.C.E.tofourth century/CF)	Conimbriga(Coimbra)Tròia Settìbal	6165.2 -	- 4149	- 6.	CardosoandGomes 2009	Femora/maximumlengthPearso	1 1899 n
Medieval(twelfthtosixteenth centuryC.E.)	(SãoManços(Èvora)SãoPedro deCaneferrim Sintra)SãoMartinho(Leiria	37165.4 -	- 2315	4.7 –	CardosoandGomes 2009	Femora/maximumlengthPearso	1 1899

 $^{\rm a}$  The chronological subdivisionused bytheauthors intheir publications is reported  $^{\rm b}$  Borgognini-Tarli (1992 data,<br/>notused for<br/>theanalysis

 $^{\circ}$  Simplifiedchronologicalschem $\epsilon$ 

<sup>d</sup> Theheightvalueforeachindividualwasgivenbytheave rageofallestimatescalc ulatedfromsinglelongbones

2009)  $^{\circ} W eighted means \\ ^{f} Portugu \& semean statures recalculated from weighted means of the values of maximum femoral length reported in Cardoso and Gomes ($ 

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# **Table 3**Summary of the cultural periods for Sardinia, Italy, Spain, and Portugal

Dating	Sardiniaª	Italy <sup>b</sup>	Spain <sup>c</sup>	Portugal <sup>d</sup>
1500 C.E.	Medieval Period	Medieval Period	Medieval Period	Medieval Period
500 C.E.	Roman Period	Roman Period	Roman Period	Roman Period
500 B.C.E.	Iron Age	Iron Age	Iron Age	Iron Age
1000 B.C.E.	Bronze Age	Bronze Age	Bronze Age	Bronze Age
1500 B.C.E. 2500 B.C.E. 3000 B.C.E.	Chalcolithic	Chalcolithic	Chalcolithic	Late Neolithic Chalcolitic
3500 B.C.E.	Late Neolithic		Late Neolithic	
4000 B.C.E. 4500 B.C.E.	Middle Neolithic	Middle and Late Neolithic	Neolithic	Neolithic
5000 B.C.E.				

# Table 4

Sardinian skeletal material

	Late Neolithic (4000–3200 B.C.)		Bro	onze Age (1600–8 B.C.)	e 350	Roma (2 C	an Period 238 B.C.–4 .E.)	176	Early Medieval Period (fifth to tenth century C.E.)			Modern Period (sixteenth to nineteenth century C.E.)				
Male																
	n	Mean	SD	n	Mean	SD	n	Mean	SD	n	Mean	SD	n	Mean	SD	
PEA	3	163.5	4.6	32	164.9	3.7	10	163.2	3.0	11	165.2	3.1	64	163.8	4.5	
TGA	3	162.6	5.2	32	164.2	4.1	10	162.2	3.3	11	164.5	3.5	64	162.9	5.0	
TGW	3	165.4	5.9	32	167.3	4.7	10	165.0	3.8	11	167.6	4.0	64	165.8	5.7	
SJO	3	164.9	6.5	32	166.9	5.1	10	164.5	4.2	11	167.3	4.4	64	165.3	6.3	
RUF	3	161.7	6.7	32	163.8	5.3	10	161.3	4.3	11	164.2	4.5	64	162.1	6.5	
Female																
	n	Mean	SD	n	Mean	SD	n	Mean	SD	n	Mean	SD	n	Mean	SD	
PEA	3	151.2	3.7	23	151.8	3.8	18	152.6	4.8	4	152.9	4.9	41	151.2	4.1	
TGA	3	151.6	4.3	23	152.3	4.4	18	153.3	5.7	4	153.0	5.7	41	151.6	4.8	
TGW	3	153.6	4.7	23	154.4	4.8	18	155.4	6.1	4	155.1	6.1	41	153.6	5.2	
SJO	3	155.9	5.0	23	156.8	5.1	18	157.8	6.5	4	157.5	6.5	41	155.9	5.5	
RUF	3	150.6	5.4	23	152.8	5.2	18	153.9	6.7	4	153.6	6.7	41	152.0	5.6	

#### Figure 1

Mean male stature for each of the regression methods used. Stature in centimeters on the ordinate, time periods on the abscissa



## Figure 2

Mean female stature for each of the regression methods used. Stature in centimeters on the ordinate, time periods on the abscissa



#### Sardinian female

## Figure 3

Mean female stature. Stature in centimeters on the ordinate, time periods on the abscissa. *Blank points* represent interpolated average height



#### Figure 4

Mean female stature. Stature in centimeters on the ordinate, time periods on the abscissa. *Blank points* represent interpolated average height

