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1	Animal mobility in Chalcolithic Portugal: Isotopic analyses of cattle from the sites of
2	Zambujal and Leceia
3	
4	Elizabeth Wright ^{1,2} , Anna J. Waterman ³ , David W. Peate ⁴ , Michael Kunst ⁵ , João Luis Cardoso ⁶ ,
5	Cleia Detry ⁷
6	
7	
8	¹ Institution where work was undertaken: University of Sheffield, Department of Archaeology, Minalloy
9	House, 10–16 Regent Street, Sheffield, S1 3NJ, UK. e.wright@sheffield.ac.uk
10	
11	² Present address: Universität Basel, Integrative Prähistorische und Naturwissenschaftliche Archäologie
12	(IPNA), Spalenring 145, CH-4055 Basel Switzerland elizabeth.wright@unibas.ch (corresponding
13	author)
14	
15	³ Mount Mercy University, Department of Natural and Applied Sciences, 150 Basile Hall, Cedar Rapids,
16	Iowa 52402 USA. awaterman@mtmercy.edu
17	
18	⁴ University of Iowa, Department of Earth & Environmental Sciences, 115 Trowbridge Hall, Iowa City, IA
19	52242 USA. <u>david-peate@uiowa.edu</u>
20	
21	³ Deutsches Archäologisches Institut, Madrid, Instituto Arqueológico Alemán, Madrid, Calle Serrano, 159,
22	E - 28002 Madrid, Spain. <u>michael.kunst@dainst.de</u>
23	⁶ This second de Alexandri (1914 - 2) ICA FUD and Control de Franke de Anna 14 de alexandre de Orientido de Orientido
24 25	(CMO) Portugal cardosa 18 @natuissa nt
25 26	(CMO), Fortugai. <u>cardosora@netvisao.pt</u>
20 27	⁷ UNIARO - Centro de Arqueologia da Universidade de Lisboa. Eaculdade de Letras da Universidade de
27	Lisboa Alameda da Universidade 1600-214 Lisbon Portugal cdetry@gmail.com
20 29	Lisoou, municul di Chivorsidude 1000 21 i Lisoon, i ortugui. <u>edetty e ginameom</u>
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31	Abstract
32	This paper outlines the results of strontium isotopic analyses from cattle recovered at the
33	Chalcolithic fortified settlement sites of Castro do Zambuial and Leceia (Estremadura Portugal)
32 33	This paper outlines the results of strontium isotopic analyses from cattle recovered at the Chalcolithic fortified settlement sites of Castro do Zambujal and Leceia (Estremadura, Portugal).

34 The Portuguese Chalcolithic (c. 3000-1900BC) was a pivotal time of social and economic 35 change with evidence of increasing social complexity resulting in the formation of hierarchical 36 settlements. With these changes came the emergence of long-distance exchange networks and 37 more complex population movements and interactions. Domesticated animals would have played 38 an important role in these emerging economies, and it is assumed that animals migrated with, 39 and were exchanged by, humans as part of these new networks. While direct evidence of these 40 networks is still limited in this region, new methodologies have the potential to expand our knowledge of animal mobility and exchange. This study uses ⁸⁷Sr/⁸⁶Sr ratios in tooth enamel to 41 42 identify potential non-local animals at these two settlements. Results indicate that Leceia may 43 have had a higher proportion of non-local animals than Zambujal and had a wider catchment area 44 for its stock, suggesting variations in settlement economies across relatively short distances in 45 this region. These results have important implications for our understanding of animal management at Portuguese Chalcolithic sites, and the involvement of animals in the emerging 46 47 economies of the time.

48

49 Keywords: Iberia; Zambujal; Leceia; Copper Age; strontium isotopes; mobility; fauna

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- 51

52 **1. Introduction**

53

54 The Portuguese Chalcolithic (c. 3000 - 1900BC) was a time of significant social and economic change, with evidence of the expansion of complex settlements and exchange networks (cf. 55 56 Cardoso, 2007; Gonçalves, 1999; Lillios, 1995; Uerpmann, 1995; Valera et al., 57 2017). Domesticated animals played an important role in these economies, and the 58 archaeological record demonstrates that people commonly raised domesticated cattle, pigs, sheep 59 and goats for meat and secondary products (Harrison 1985; Valente and Carvalho, 2014). It is assumed that domesticated animals moved with humans, and were sold or exchanged by people 60 61 as part of these new networks. However, direct evidence of these exchanges is still limited in this region. In the last decade, radiogenic isotope studies (⁸⁷Sr/⁸⁶Sr) have provided a means of 62 63 identifying migrant human and animals in the Iberian peninsula (Carvalho et al., 2016; Díaz-del-64 Río, 2017; Diaz-Zorita Bonilla, 2013; Díaz-Zorita Bonilla et al., 2018; Waterman et al., 2014) and elsewhere in the world (cf. Knudson et al., 2016; Madgwick et al., 2017; Price et al., 2015;

66 Zhao, 2015). In this paper we outline the results of new strontium isotopic analyses from cattle

recovered from the Chalcolithic fortified settlement sites of Castro do Zambujal (Zambujal) and
Leceia (both in the Estremadura region) and use this data to identify migrant animals within
these settlements.

70

71 **1.1** Social complexity and exchange networks in Chalcolithic Portugal

72 The Chalcolithic period in Portugal saw the rise of large ditched-enclosed, fortified hilltop, and 73 walled settlement types. The archaeological record for this time suggests that with the rise of 74 these complex settlements, long and short distance exchange networks emerged (Cardoso, 2003; 75 Gonçalves, 2000; 2001; Jorge, 2000). Alongside these important socio-economic changes there 76 is variation in site type and function, especially between regions (e.g. Cardoso, 2007; Gonçalves 77 et al., 2013); with the establishment of new large fortified sites, mostly in the Estremadura 78 region. The appearance of new types of material culture also in this region, made of materials 79 such as copper, slate, variscite, amphibolite and ivory, has provided strong evidence of the 80 establishment of long-distance exchange networks (e.g. Cardoso and Carvalhosa, 1995; Cardoso 81 and Schuhmacher, 2012; Cardoso et al., 2013: Gauß, 2015; Lillios, 1997; Müller et al., 2007; 82 Odriozola et al., 2010: Odriozola et al., 2013; Roberts, 2008; Schuhmacher et al., 2009; 83 Schuhmacher, 2012; Schuhmacher, 2017). Archaeological data suggests that some of these 84 materials may have been travelling from areas of southern Iberia, or even northern Africa, into 85 the Estremadura region (Schumacher et al., 2009). Using strontium isotopes, a number of studies 86 have now found direct evidence of human migrants into the Estremadura region. The isotopic 87 signature of these migrants indicates that some of them may have also travelled in from areas of 88 southern Iberia (such as the Alentejo region) possibly as part of these exchange networks 89 (Carvalho et al., 2016; Waterman et al., 2014). It is likely that these migrants were bringing domesticated animals with them as they entered new regions, but to date no study focusing on 90 91 animal mobility in the Estremadura region has been completed.

92

93 **1.2 Animal husbandry in Chalcolithic Portugal**

94 The variations between site types across the region are clearly reflected in the animal remains 95 recovered at settlement sites (Valente and Carvalho, 2014). Fortified sites in the Estremadura

96 region tend to yield large faunal assemblages, dominated by the three main domesticated animals 97 (cattle, sheep/goat and pig), with evidence for the use of secondary products (i.e. milk, wool, and 98 traction) (Cardoso and Detry, 2002; von den Driesch and Boessneck, 1976), whereas smaller 99 unfortified sites have yielded larger proportions of wild species, indicating a different approach 100 to animal exploitation, as part of a more mobile type of existence (e.g. Cabaco, 2010; Correia, 101 2015; Davis and Mataloto, 2012; Moreno-Garcia and Sousa, 2013; Valente 2013). The two sites 102 included in this study, Leceia and Zambujal, are two of the largest well-known fortified sites in 103 the Estremadura region (Kunst, 2017; Becker and Flade-Becker, 2017). Both of their 104 assemblages show a preponderance of domestic species, with only small proportions of wild 105 species. The use of secondary products, as seen at Portuguese fortified sites such as these, 106 reflects the intensification in animal husbandry seen across Iberia at this time. This 107 intensification has long been linked to the formation of networks for exchanging animals and 108 animal products (e.g. Harrison 1985).

109

110 **2. Strontium isotope ratios and landscapes**

The strontium isotope signature of a geographic region is controlled by the nature of the 111 112 underlying geology (rock lithology) and permeates its landscape and groundwater. This signature is absorbed into the biological tissues of local plants and animals (Faure and Powell, 1972; Gilli 113 114 et al., 2009). In animals, strontium isotopes are incorporated into tooth and bone through 115 ingestion of water and food. This is due to a physiological process in which Sr substitutes for 116 calcium in the mineral component (hydroxyapatite) of hard tissues (Bentley, 2006; Ericson, 117 1985; Sealy et al., 1991; Schroeder et al., 1972:496). Unlike carbon, nitrogen and oxygen 118 isotopes that are used in many archaeological studies of prehistoric diet, once incorporated into biological tissues, strontium isotopes do not fractionate (i.e. no change in ⁸⁷Sr/⁸⁶Sr), when passed 119 120 from prey to consumer. Therefore, an organism's strontium isotope signature directly reflects the 121 bioavailable strontium in its environmental range, rather than its trophic level (Graustein, 1989). 122 Due to how Sr infiltrates biological hard tissues during formation, humans and animals residing 123 in the same territorial ranges and consuming only local plants and animals, should exhibit similar ⁸⁷Sr/⁸⁶Sr signatures (Tommasini, 2018). In contrast, humans and animals should exhibit 124 125 differences in strontium isotope ratios between regions that are geologically distinctive. When 126 sufficient geologic heterogeneity is present across regional landscapes, humans and animals can

migrate between areas with significant divergences in local ⁸⁷Sr/⁸⁶Sr values. If animals or humans die and are interred in a location with a marked difference in local ⁸⁷Sr/⁸⁶Sr values from their own biological tissues, they can be recognized as migrant individuals. This method for identifying migrants has been used productively in many archaeological studies of human and animal migration patterns (cf. Bentley, 2006; Crowley et. al, 2017; Price et al., 2002; Price et al., 2012).

133

Because using ⁸⁷Sr/⁸⁶Sr values to identify nonlocal humans and animals requires geologic 134 135 diversity over reasonably traversable distances, geologically homogeneous regions may limit this 136 method's effectiveness. Portugal and Western Spain exhibit marked differences in geological 137 lithologies, thereby making this region an excellent location to use strontium isotope 138 fingerprinting to study human and animal migration in prehistory. Nonetheless, we must keep in 139 mind that this methodology can only provide a minimum estimate of mobility (minimum number 140 of migrants, MNM), as it is not possible to distinguish between humans and animals who originate from settlements that share similar bioavailable ⁸⁷Sr/⁸⁶Sr values due to similar 141 142 underlying geology. Additionally, it is important to note that this method assumes that local 143 populations only consumed local foods and drank from local water sources, as consumption of large amounts of foreign foods can change ⁸⁷Sr/⁸⁶Sr values (Burton and Hahn, 2016). 144

145

146 **2.1 Archaeological sites and regional geology**

147 The prehistoric settlement sites of Leceia and Zambujal lie in the Estremadura region of Portugal 148 (Figure 1). The Estremadura is a historically-defined province in the southwestern region of 149 Portugal which encompasses both the Lisbon and Setúbal peninsulas and extends westward to 150 the Atlantic coast. Both Leceia and Zambujal lie close to the coast and to (former) estuaries and 151 interior waterways and, thus, would have been key places for both coastal and interior trade 152 networks.

153

154 2.1.1 Zambujal

155 Zambujal is one of the most prominent and well-known prehistoric fortified settlements in 156 Portugal (Sangmeister and Schubart, 1981). It was occupied from the Chalcolithic period until 157 the early Bronze Age (c. 2900-1700 cal BC), and was subject to several important building

158 phases with a series of walls and other fortifications (Arnold and Kunst, 2011; Kunst, 2010; 159 Kunst, 2018; Sangmeister and Schubart, 1981). Geomagnetic prospections, archaeological 160 surveys and excavations between 1994 and 2013 have indicated that the fortified settlement was 161 larger than previously thought, and is currently estimated at c. 26 hectares (Kunst and Uerpmann, 162 2002; Kunst et al. 2013; Kunst 2017a; Becker and Flade-Becker, 2017). Material culture recovered from Zambujal suggests that it was permanently settled throughout the 3rd millennium 163 164 BC and that craft and metal production took place there, likely at a household scale (Müller et 165 al., 2007; Gauß, 2015; Kunst et al., 2016). Additionally, as evidenced by the recovery of raw 166 materials with origins outside of the region --such as copper, amphibolite, ivory and gold -167 Zambujal was an important center of local and regional exchange networks, (Kunst, 1995; Sangmeister and Schubart, 1981; Uerpmann, 1995; Uerpmann and Uerpmann, 2003). 168

169

By the end of the excavations that took place from 1964 to 1973, over 150,000 faunal specimens had been recovered, representing over 95 species. Domestic cattle, pigs and caprines dominate, but wild boar, aurochs and red deer are also present, albeit in comparatively small numbers (von den Driesch and Boessneck, 1976; 1981). Caprines and pigs were the main focus of the domestic assemblage, with smaller numbers of cattle.

175

176 **2.1.2 Leceia**

177 The fortified settlement of Leceia (c. 3500-2200 cal BC), had earlier origins than Zambujal, 178 during the late Neolithic period, but was also abandoned earlier - before the Early Bronze Age. 179 Excavations at the site between 1983 and 2002 revealed a complex settlement fortified by a 180 defensive series of stone walls and towers (Cardoso, 1994; 1997; 2000; 2010). Leceia has 181 received less attention than Zambujal, but its location (elevated above the river Barcarena), its 182 size, and its rich material culture, suggest it was an important regional center for agriculture, 183 material goods, production and trade (Cardoso, 2000). In contrast to Zambujal, there is poor 184 evidence for extractive metallurgy. Neither smelting slags or copper ore were found, but the 185 presence of many copper artefacts, including some which are unfinished, suggest that some 186 copper working was undertaken here (Müller and Cardoso, 2008). Other imported materials, 187 such as amphibolite, have also been recovered, indicating that the site was linked to broader 188 exchange networks (Cardoso and Carvalhosa, 1995; Cardoso, 2004). Faunal remains recovered from Leceia were studied by Cardoso and Detry (2002), and were dominated by domestic cattle, pigs and caprines throughout the period of occupation. Red deer represented the main wild species but, unlike at Zambujal, no aurochs or wild boar were identified. Cattle, pigs and caprines were present in equal proportions during the late Neolithic period but an increase in caprines along with a decrease in cattle was seen during the Chalcolithic period, bringing the overall proportions of these animals broadly in line with that seen at Zambujal. In contrast to Zambujal no isotopic work on either human or faunal remains has previously been undertaken.

196

197 2.1.3 Regional Geology

198 The sites of Zambujal and Leceia both lie in the geologically diverse landscape of the 199 Estremadura region of Portugal (Figure 2). The area occupies a portion of the Lusitanian Basin, 200 which is a northern Atlantic basin that was created during a late Triassic rifting phase. In the 201 southeast, this basin connects to the Alentejo and the Algarve Basins and in the north and east it 202 abuts the Late Paleozoic Hercynian basement rocks of the Iberian Meseta (Cunha and dos Reis, 203 1995; Wilson, 1988). The Lusitanian Basin, mainly composed of Cretaceous and Jurassic 204 sediments with northern pockets of Triassic sediments, is geologically younger than other parts 205 of Portugal and Spain with a heterogeneous mix of lithologies including sandstones and 206 limestones, clays, marls, and some volcanic rocks (Azerêdo et al., 2002; Wilson, 1988: See 207 Waterman, 2012 for more detail). Because it is a carbonate-dominated Mesozoic landscape, Lusitanian Basin sediments should have ⁸⁷Sr/⁸⁶Sr close to marine values (0.707-0.710: e.g. 208 209 Schneider et al., 2009). Additionally, as a coastal region, seawater rainfall and sea spray can be incorporated into the terrestrial food chain which may also contribute to ⁸⁷Sr/⁸⁶Sr values that are 210 close to that of seawater (0.709) (Bentley, 2006). Slightly higher ⁸⁷Sr/⁸⁶Sr values should be found 211 212 in some parts due to variations in clastic deposits, and local water analyses have recorded ⁸⁷Sr/⁸⁶Sr ratios of 0.709-0.711 (Voerkelius et al., 2010). In contrast, the older Palaeozoic 213 214 Hercynian basement metamorphic and granitic rocks of the Portuguese interior should generally have more radiogenic values (87 Sr/ 86 Sr > 0.713: e.g. Bea et al., 2003). 215

216

- 217 **3. Materials and Methods**
- 218 **3.1 Sampled materials**

219 For this study 16 cattle teeth from Leceia and 27 cattle teeth from Zambujal were analyzed. 220 (Table 1). The Leceia samples come from material that is housed in the Centro de Estudos 221 Arqueológicos do Concelho de Oeiras/Câmara Municipal de Oeiras (Bacarena, Portugal), 222 previously studied by Cardoso and Detry (2002). The Zambujal samples are from the von den 223 Driesch and Boessneck faunal assemblage which is currently housed at the Leonel Trindade 224 Municipal Museum (Torres Vedras, Portugal). The Zambujal samples selected are dominated by 225 specimens dated to the early Chalcolithic (c. 3000-2500 cal BC), whereas the majority of our 226 specimens from Leceia were dated to the Full/Late Chalcolithic (c. 2500-2200 cal BC).

227

228 Left third molars were prioritized to ensure that each sample was from a separate individual, and 229 one enamel slice per tooth was taken, in order to maximize the number of individuals being 230 investigated. A transversal slice of enamel was cut from the base of the protoconid using a 231 diamond cutter disc coupled to a dentist drill (following the method outlined in Minniti et al., 232 2014). Only fully formed teeth, with closed roots and which were in wear, were used. This made 233 the location independent from wear, and ensured that the samples were unaffected by any 234 potential age bias. Samples of both enamel and dentine were taken for 18 animals in order to 235 examine any intra-individual variation indicative of relationships between mobility and life 236 history. In order to test for potential effects of sample diagenesis 10 samples were divided during 237 the wet chemistry process and one portion underwent additional washes of acetic acid before 238 further processing.

239

240 **3.2 Determining Local Values**

The most established method for estimating the local 87 Sr/ 86 Sr range for a region is by using the 241 242 mean of sampled local faunal or human remains ± 2 s.d. to account for the upper and lower limits 243 of the range. Because nonlocal outlier samples can skew the local estimate, tooth and bone 244 samples are best taken from animals with very limited geographic ranges (e.g. rabbits) (Bentley 245 et al., 2004; Price et al., 2002). Plants, water and soil samples can also provide local estimates, 246 but may not provide as accurate of an account of the local bioavailable range as animal tissues. 247 For this study local small fauna (rabbits) and plants were collected and analyzed to help determine the local bioavailable ⁸⁷Sr/⁸⁶Sr isotope composition at Leceia and to reaffirm the local 248 249 range for Zambujal that was presented in Waterman et al., (2014).

250

251 **3.3 Wet Chemistry and Mass Spectrometry**

252 All chemical processing of the samples was carried out at the University of Iowa Department of 253 Earth & Environmental Sciences clean laboratory. Details of the laboratory protocol used for this 254 analysis followed the procedures outlined in Waight et al., (2002), see Waterman et al., (2014) for a full description. ⁸⁷Sr/⁸⁶Sr ratios were measured using a Nu Plasma HR multicollector 255 256 inductively-coupled-plasma mass-spectrometer (MC-ICP-MS) in the Department of Geology at 257 the University of Illinois at Urbana-Champaign. Samples were introduced to the machine using a 258 Nu Instruments DSN-100 desolvator system equipped with a nebulizer with an aspiration rate near 0.1 mL min⁻¹. The samples were alternately run with standards (SRM 987, SCS coral and 259 260 E&A) using a sample-standard-bracketing measurement protocol wherein standards were run every 3-5 samples (Rehkämper et al. 2004). The ⁸⁸Sr beam intensities for all samples and 261 standards ranged from 4 to 12 V (100 ppb solutions). Masses of ⁸³Kr to ⁸⁸Sr were measured 262 263 during a single cycle comprised of 2 blocks of 25 scans (5 s integration per scan) with a 40 s 264 baseline determination using ESA-deflected signals. Instrumental mass bias was internally normalized to an ⁸⁶Sr/⁸⁸Sr ratio of 0.11940 and then corrected ratios were normalized to the 265 266 NIST SRM 987 international standard value of 0.710268 (which had a reproducibility of \pm 0.000013: 2 s.d., n=47) to correct for day-to-day variability. No corrections were necessary for 267 268 Sr introduced as part of sample production as procedural blanks were < 100 pg Sr.

269

270 **4. Results**

271 Results are presented in Tables 1-2 and Figure 3. The 10 separated samples subjected to a more 272 rigorous regiment of acid washes showed negligible differences in Sr values to the control 273 samples (0.00019-0.00003), suggesting diagenesis was not a major concern for the dental 274 enamel. Both sites yielded results with a relatively wide range of enamel values. At Zambujal enamel samples had an ⁸⁷Sr/⁸⁶Sr range of 0.7054 to 0.7127, while at Leceia the range was wider, 275 276 from 0.7046 to 0.7179. For Leceia, based upon the sampled leaves and small fauna, the local ⁸⁷Sr/⁸⁶Sr value range is estimated to be 0.7067-0.7077. For Zambujal the ⁸⁷Sr/⁸⁶Sr local range 277 278 was previously defined as 0.709-0.7115 (Waterman et al., 2014). The small fauna and leaves 279 tested in this analysis fell right below the lower end of this spectrum, thus we have adjusted the 280 local range for Zambujal slightly to 0.7085-0.7115. This range fits the majority of the heavily

clustered Zambujal fauna in this study. The dentine samples had a much smaller range than the enamel at both sites. As dentine is more likely to be contaminated with the Sr isotope signature from the local soil, or to remodel to the local Sr isotope signature after movement into a new area, this more limited value range was expected. However, whilst at Zambujal all of the dentine values fall within the calculated local range, at Leceia the dentine range is much wider and some samples deviate from the calculated local range. This is an intriguing pattern which will be discussed further below.

288

289 **4.1 Enamel values**

The cattle enamel samples from Zambujal and Leceia show some divergence in the ⁸⁷Sr/⁸⁶Sr 290 291 ratio with more specimens from each site clustering around the defined local ranges (Figure 3). 292 Using the nonparametric Mann-Whitney U test (due to the non-normal distribution of the data), 293 the differences between the sites are found to be extremely statistically significant (p=0.000) 294 (Table 3). These differences are also demonstrated using box plots in Figure 4. Density plots 295 (Figure 5) also show that cattle from Leceia display a wider range of values than Zambujal, 296 despite having a smaller sample size, indicating that Leceia had a wider catchment area for its 297 cattle.

298

299 At Zambujal a number of specimens plot outside of its local range. Those falling above are in the 300 range of 0.712-0.713, but those below are more spread out from 0.705-0.708. Some of these fall 301 within the local range calculated for Leceia (0.706-0.708), but one specimen falls even below 302 this range (0.705). At Leceia a number of specimens have values that are higher than the site's 303 local range. Most of these fall into the Zambujal range, but there is also one very high value 304 (0.7179), well above the local range calculated for either site. There are also some specimens that 305 fall in the region of the lowest values from Zambujal (<0.705), lower than the range from either 306 site. These results highlight the possibility that cattle were being moved between these two sites, 307 but also that some of them must have been brought in from further afield.

308

309 **4.2 Dentine and enamel pairs**

For six cattle from Zambujal and three from Leceia both enamel and dentine were sampled from the same animals (this was also attempted for four other individuals, but one sample failed in each case). These dentine and enamel sets were compared in order to look for evidence oflifetime mobility (Table 2, Figure 6).

314

At Zambujal, all the cattle for which both dentine and enamel samples were taken exhibited very low ⁸⁷Sr/⁸⁶Sr variation between samples (0.0001-0.0012). Additionally, all of these values fell within the local range for Zambujal. None of these individuals, therefore, show clear evidence of having been moved into Zambujal from outside of the region between the time of enamel formation and dentine remodeling.

320

321 At Leceia two of the three sampled cattle exhibited relatively consistent enamel and dentine Sr 322 values. However, these values (on both the enamel and dentine) are all lower than the calculated 323 Leceia local range. For the third animal the enamel value was higher than local Leceia range (0.7084) (close to the low-end of the Zambujal range), while the dentine value was below the 324 325 local Leceia range (0.7051) (similar in value from the first two cattle). This suggests that this 326 animal grew up in a different region from where it last lived. Additionally one other dentine sample from Leceia (without an associated enamel sample due to machine error) exhibits a Sr 327 328 value which is fairly high (0.7122), matching some enamel samples from Zambujal. This is a 329 very high value to have been found in this area, and could potentially result from some kind of 330 contamination.

331

332 **5. Discussion**

The results from this study indicate that cattle were being moved into, out of, and within the Estremadura region during the Chalcolithic period. This movement likely occurred most commonly within the Estremadura region, and potentially between Leceia and Zambujal themselves, which were two of the most prominent sites in the region. However, the data gathered here suggests that some movement from more distant regions was also occurring.

338

339 In general we can organize the Sr values for the tested cattle into 4 broad groups. These groups

340 account for all the sampled cattle with the exception of the outlying sample from Leceia with a

341 very high value of 0.7179. These groups are:

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- Cattle in the range of 0.7085-0.7115 that match local values for Zambujal and sites in the
 Zambujal region (from Waterman et al., 2014),
- 344 2. Cattle in the range of 0.706-0.708 that match local values from Leceia.
- 345 3. Cattle in the range of 0.712-0.713 which fall above the values for Zambujal.
- 4. Cattle in the range of 0.704 -0.706 which fall below local values for Leceia
- 347

In the Iberian Peninsula ⁸⁷Sr/⁸⁶Sr isotope ratio ranges are available for some geological areas 348 349 based on water, soil, and plant data (e.g. Freitas et al., 2003; Moita et al., 2009; Schneider et al., 2009; Villaseca et al., 2009; Voerkelius et al., 2010), and predictions about likely ⁸⁷Sr/⁸⁶Sr 350 351 isotope ratio ranges can be made for other areas based upon the local geologic lithologies. While detailed maps of bioavailable ⁸⁷Sr/⁸⁶Sr isotope ratios have not yet been completed for Portugal 352 353 and Spain, a number of archaeological studies, focusing on individual archaeological sites or 354 regions, have been completed in the last decade. These studies provide us with local bioavailable ⁸⁷Sr/⁸⁶Sr isotope range for a number of places in central and south-west Iberia that we can 355 356 compare with the data from Zambujal and Leceia (Table 4, Figure 7). By examining these 357 ranges, the diversity of local and regional geology, and the archaeological evidence for exchange 358 networks in the region, we can begin to identify possible cattle origin and movement patterns in 359 the Zambujal and Leceia regions.

360

361 Groups 1 and 2: These groups are composed of animals local to Zambujal and Leceia with ⁸⁷Sr/⁸⁶Sr isotope values of c. 0.707-0.712. These values are consistent with the underlying 362 363 geology of most of the Estremadura region-mainly Mesozoic or Cenozoic sediments with small 364 pockets of other lithologies. These are the most common types of underlying geology across 365 Europe, and are present in many parts of Iberia. Local value ranges from most sites in the 366 Estremadura region including Leceia and Zambujal (this study) the Zambujal region (Waterman 367 et al., 2014), Bom Santo (Carvalho et al., 2016), and (part of the range of) Rego de Murta (Waterman et al., 2013) all fall into this range. These values are also present in some parts of the 368 369 Alentejo region, such as at the site of Monte de Cegonha (Saragoça et al. 2016), as well as at a 370 number of Spanish sites, including Valencina-Castilleja (Diaz-Zorita-Bonilla, 2013), and sites 371 near Madrid (Díaz-del-Río et al., 2017). We are therefore unable to rule out the possibility that 372 some of the sampled cattle in this group are, in fact, non-local but from a region with similar

373 local ⁸⁷Sr/⁸⁶Sr isotope values. However, the most parsimonious approach to this dataset is to 374 assume these are animals raised locally and, as they are most numerous at both sites, that most 375 cattle were raised and consumed locally during this time period.

376

377 Group 3: 'Non-local' animals with values between 0.712 and 0.713. These are likely to be from 378 an area with underlying Middle to Upper Palaeozoic sediments (Voerkelius et al., 2010). There 379 are multiple areas in Iberia which have this kind of geology, including in southern Portugal in 380 both the eastern Alentejo and Algarve regions, but also in southern Spain as far away as 381 Andalucia. In south-west Iberia the most prominent area with this kind of geology is the Ossa 382 Morena Zone (OMZ) located in southern areas of Portugal and south-west Spain. The range of 383 values here fits with those from La Pijotilla in south-west Spain, which is in this geological zone, 384 but also at some sites near Madrid (Díaz-del-Río et al., 2017). However, in closer proximity the 385 burial sites of Rego de Murta, located (170km) north and east of Zambujal have a calculated local 87 Sr/ 86 Sr isotope of ~0.711-0.713 (based on small fauna) but many humans and some larger 386 387 fauna recovered from the burial had Sr isotope values in the 0.713-0.714 range. This suggests 388 that this region could also be a place of origin for animals in the Group 2 category.

389

Group 4: 'Non-local' animals with values which fall below 0.707. These are likely to be from an area with basaltic volcanic rocks such as the Quaternary and Tertiary volcanic rocks or in regions of basic Palaeozoic volcanic rocks. There are some small areas of the southern Estremadura which have the potential for yielding Sr isotope values this low. These are located to both the east and west of Leceia. No Sr isotope values are currently available from these areas, so these can only be considered as a possibility.

396

These groups and places of possible origin cover all of the cattle except the migrant animal with the very high Sr isotope value at 0.7179. This animal is likely to be from an area with underlying Lower Palaeozoic sediments (Voerkelius et al., 2010). Some areas of the OMZ also have this kind of geology, including parts of Alentejo. Perdigões, which is in this region has the highest local values of any of the sites presented, with a local range of up to 0.7135-0.7145 (Žalaitė et al., 2018). However, the region around Perdigões has very varied geology, and as part of that study baseline samples were taken from a 10 km radius around the site in order to account for

404 this. Some of the values that resulted from this were even higher –up to 0.7184, which indicates 405 that such high values are possible in this area. Waterman et al. (2014) found one human from the 406 Cova da Moura burial near Zambujal to have a Sr isotope value even higher than the outlier 407 animal (0.720), and the Waterman et al. (2013) study on humans from the Rego da Murta burials 408 in the Ribatejo region of Portugal found three individuals who have Sr isotope values in the 409 0.717-0.720 range. This suggests that another potential place of origin may be from older 410 geologic formations northeast of the Estremadura region.

411

412 The presence of raw materials and artefacts at Zambujal and Leceia provide more evidence of 413 the links between the Estremadura and other regions. We know that variscite, slate, amphibolite, 414 arsenical copper ore, and other materials from the Alentejo region (OMZ) commonly made their 415 way into the Estremadura during the Chalcolithic period. Provenance studies based on lead 416 isotope analysis of artefacts from both Zambujal and Leceia have also indicated that their raw 417 materials come from ore deposits found in the OMZ (Gauß, 2013; Gauß, 2015; Müller and 418 Cardoso, 2008). This increases the likelihood that at least some of the individuals from our result 419 group 3 originate from this region.

420

421 Finally, some attention should be given to the differences in catchments between these two 422 settlement sites, and why Leceia may have received livestock from a wider area than Zambujal. 423 This is particularly interesting in the light of further isotopic work we have been undertaking in 424 parallel to this study, which has indicated differences in cattle diet between the two sites (Wright 425 et al., in prep). One possibility is that Leceia was geographically better located for contact with 426 outside regions than Zambujal. It is located slightly closer to the Alentejo region, for example, 427 and may have been a first point of contact for people travelling up into the Estremadura region 428 from the south. Leceia is also located much closer to geology that could potentially yield low Sr 429 isotope values, although this must remain a tentative suggestion until more Sr isotope mapping 430 of the region is undertaken. A second option is that these patterns could be related to a temporal trend. As the sample from Leceia is dominated with specimens from Full/Late Chalcolithic 431 432 layers, whereas the majority of the Zambujal sample is earlier in date. This could be reflecting an 433 increase in cattle mobility through time during the Chalcolithic period, through increased use and 434 consolidation of exchange networks in south-west Iberia. Larger datasets from more sites are435 needed to be able to investigate this further.

436

An alternative explanation may be related to differences in husbandry practices between the two settlements. Perhaps Zambujal was more effective at breeding and keeping its own herds than Leceia was, so it had less need to incorporate more livestock from outside regions. This is something that needs further investigation. The local environment surrounding each of these settlements needs to be examined more closely in terms of suitability for cattle production, and more detailed attention needs to be given to the differences in the faunal assemblages between the two sites, tasks which are beyond the scope of this paper.

444

445 **6. Conclusion**

446 This paper provides the results of one of the first strontium isotope studies focusing on cattle 447 remains, animal mobility, and social organization in southern Portugal. Using data on cattle from 448 the expansive Portuguese Chalcolithic (3000/2900-2000 BC) settlement sites of Zambujal and 449 Leceia (Estremadura, Portugal), we provide evidence that cattle were circulating through the 450 region with non-local animals being documented at both sites. Results indicate that cattle at 451 Leceia had a wider catchment area for its stock than Zambujal, with more migrant animals. 452 Domesticated animals would have played an important role in these emerging economies of these sites, and these exchange networks likely overlap with human mobility and the exchange of 453 454 other trade goods. Thus, these findings have important implications for our understanding of 455 long and short distant trade and regional economic integration. We suggest that it is likely that cattle with non-local Sr values higher that the ⁸⁷Sr/⁸⁶Sr local range for Zambujal range may have 456 originated in the Ossa Morena Zone as other evidence of direct exchange links with prominent 457 sites in the Alentejo region, such as Perdigões, are documented. However, the origin for the 458 highest ⁸⁷Sr/⁸⁶Sr values (>0.718) are still being investigated. 459

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Future studies exploring the involvement of animals in exchange networks in Chalcolithic southwest Iberia will require larger Sr datasets, alongside regionally focused zooarchaeological work comparing animal husbandry regimes. While considerably more Sr isotope values are available for prehistoric sites in south west Iberia than were just a few years ago, further research is needed to provide regional baseline maps. To this end, the Australian National University/Griffith University Strontium Basemap Project currently being undertaken by colleagues has great potential for furthering our interpretation of this data set in the future.

468

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840	List of Tables
841	Table 1: ⁸⁷ Sr/ ⁸⁶ Sr results from all samples
842	
843	Table 2: Results from enamel and dentine pairs
844	
845	Table 3: Results of the Mann-Whitney U test for differences in ⁸⁷ Sr/ ⁸⁰ Sr values between sites
846	7
847	Table 4: "Sr/"Sr generalized local values from other sites across central and south west Iberia
848	
849	List of Figures
850	Figure 1: Location of the two sites
851 852	Figure 2: Cashering of the study area
853	Figure 2: Geological map of the study area
853 854	Figure 3: Plot of ⁸⁷ Sr/ ⁸⁶ Sr ratios from cattle teeth at Zambujal and Leceia, alongside ratios taken from
855	locally collected rabbit and plants. The generalised local range for Zambujal is shown in green, and for
856	Leceia in blue.
857	
858	Figure 4: Box-plot comparing ⁸⁷ Sr/ ⁸⁶ Sr enamel values between the two sites
859	

- 860 Figure 5: Density plots comparing ⁸⁷Sr/⁸⁶Sr enamel values between the two sites
- 861
- 862 Figure 6: Plot showing ⁸⁷Sr/⁸⁶Sr values for enamel and dentine pairs
- 863
- Figure 7: Sites listed in table with generalized ⁸⁷Sr/⁸⁶Sr ranges. 1. Leceia, 2. Zambujal, 3. Bom Santo, 4.
- 865 Perdigões, 5. La Pijotilla, 6. Rego da Murta I and II, 7. Valencina de la conception, 8. Madrid-region
- 866 sites. 9. Monte da Cegonha