

## Diet and herding strategies in a changing environment: stable isotope analysis of Bronze Age and Late Antique skeletal remains from Ya'amūn, Jordan

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#### **Diet and herding strategies in a changing environment: stable isotope**

## analysis of Bronze Age and Late Antique skeletal remains from Ya'amūn, Jordan

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#### 9 Abstract

10 Carbon and nitrogen stable isotope ratios of 45 human and 23 faunal bone collagen samples were 11 measured to study human diet and the management of domestic herbivores in past Jordan, 12 contrasting skeletal remains from the Middle and Late Bronze Age and the Late Roman and 13 Byzantine periods from the site of Ya'amūn near Irbid. The isotope data demonstrate that the 14 management of the sheep and goats changed over time, with the earlier animals consuming more plants from semi-arid habitats, possibly because of transhumant herding strategies. The isotope 15 16 data for fish presented here are the first from archaeological contexts from the Southern Levant. 17 Although fish of diverse provenance was available at the site, human diet was predominately based 18 on terrestrial resources and there was little dietary variability within each time-period. Isotopic 19 variation between humans from different time-periods can mostly be explained by 'baseline shifts' 20 in the available food sources; however, it is suggested that legumes may have played a more 21 significant role in Middle and Late Bronze Age diet than later on.

Keywords: carbon and nitrogen isotopes; bone collagen; Bronze Age; Roman period; Byzantine
 period; fish;

#### 24 Highlights

δ<sup>13</sup>C and δ<sup>15</sup>N values were employed to reconstruct herd management and human diet in past Jordan
Bronze Age ovicaprids consumed more plants from semi-arid habitats than Late Roman/Byzantine
animals
The data suggest drier conditions or transhumant herd management in the Bronze Age
Differences in the human data can mostly be explained by environmental changes.

30

#### 31 1. Introduction

32 The archaeology of the Near East is one of the areas where carbon and nitrogen isotope analysis has 33 made a considerable impact in recent years, contributing, for example, to our understanding of early 34 husbandry practices (Makarewicz and Tuross, 2012; Pearson et al., 2007;), the heterogeneous 35 origins of people and animals (Hartman et al., 2013, Thompson et al. 2008), the contribution to 36 human diet of specific food resources (Lösch, et al., 2006, Richards et al., 2003, Thompson et al., 2005) and the development of social complexity (Makarewicz, 2013, Pearson et al., 2013). One of 37 38 the key strengths of the method is where it permits diachronic comparisons of isotope data from 39 individual sites, enabling the tracing of continuity or change of subsistence strategies and 40 environmental contexts through time. Using this approach, carbon stable isotope analysis of dental 41 enamel of Bronze Age and Byzantine burials from the sites of Ya'amūn, Sa'ad and Yasieleh in 42 North Jordan suggested remarkable homogeneity in diet across time and sites (Al-Shorman, 2003, 43 2004). A complementary study of carbon and nitrogen stable isotope ratios in dentinal collagen of 44 human teeth recovered from Ya'amūn, Sa'ad and Yasieleh also indicated continuity (King, 2001). 45 Because of the samples chosen, both studies explored diet only over the relatively short period of

tooth formation in childhood and early adolescence and the lack of site- and period-specific faunal 46 47 baseline data did not allow monitoring for differences in environmental settings in this ecologically diverse region. Building on this previous research, the present study adds new evidence from carbon 48 49 and nitrogen stable isotope analysis of bone collagen of human and faunal remains from Ya'amūn, 50 in an attempt to reconstruct animal and human long-term adult diet at the site during two profoundly 51 different time periods. We aim to explore how Bronze Age and Late Antiquity consumption profiles 52 reflect changes in landscape exploitation and economic strategies, which are of great significance 53 for understanding the way of life in northern Jordan in the past.

#### 54 **2.** The site of Ya'amūn

55 Jordan's territory is characterised by high variability in vegetation, physiography, hydrology, and 56 climate. Four of the five vegetation regions identified in the Middle East, the Mediterranean region, 57 the Irano-Turanian steppe, the Saharo-Arabian region and the Sudanian region are present in Jordan 58 (Zohary, 1973; Palmer 2013, Figure 1a). Ya'amūn is located in the northern part of the Western 59 Highlands at about eight hundred metres above sea level, 23 km southeast of Irbid. Here, current 60 mean annual precipitation is ~400mm (Cordova, 2007). However, within few tens of kilometres of 61 Ya'amūn the amount of rainfall decreases drastically to less than 200 mm, with the dry Jordan 62 River Valley to the west and the steppe and desert landscapes to the east (Figure 1b). The region 63 around Ya'amūn therefore presents as a mosaic of ecosystems, where oak forests, Mediterranean 64 low vegetation and steppe habitats are in relative close proximity (Al-Eisawi, 1985).

Occupation at Ya'amūn spanned from the Early Bronze Age, beginning at c. 3600 cal BCE to the Ayyubid-Mamluk period, thirteenth to sixteenth century CE (dates as in Adams, 2008). Since the first season of excavation, several tombs of variable type, chamber and shaft tombs as well as natural caves used for burial have been identified and excavated (Renfro and Cooper, 2000, Rose, 2002, Rose *et al.*, 2007, Rose *et al.*, 2003). As most of these have been robbed in modern times 70 and/or reused during the Islamic and later periods a detailed description of burial rites is not 71 available (Rose, 2005). Excavations of the tombs and of the Bronze Age settlement have produced 72 Mycenaean and Cypriot ceramic sherds, Egyptian scarabs and a Mittanian cylinder seal, which demonstrate trade and contact with different areas of the Mediterranean (Rose, 2001). During Late 73 Antiquity (approx. 4<sup>th</sup>-7<sup>th</sup> century CE (Watson, 2008)), Ya'amūn was a thriving agricultural 74 75 settlement which contributed to the evidently booming economy in the Late Roman and particularly 76 the Byzantine period (Cameron, 1993, Freeman, 2008, Kennedy, 2007, Parker 1999, Rosen, 2007). 77 The prosperity of Ya'amūn is shown by various olive and wine presses and by numerous carved 78 water cisterns (El-Najjar and Rose, 2003, Rose et al., 2007). Furthermore, the mosaics of the 79 Ya'amūn Byzantine church are of equally high quality as those in contemporaneous churches of the 80 nearby Decapolis cities (El-Najjar et al., 2001, Rose et al., 2007).

# 3. Diet and environmental reconstruction by carbon and nitrogen stable isotope analysis of bone collagen

The ratios of the stable isotopes of carbon  $({}^{13}C/{}^{12}C)$  and nitrogen  $({}^{15}N/{}^{14}N)$  are amongst the most 83 84 frequently measured in ancient skeletal remains for diet and environmental reconstruction. These ratios are conventionally referred to relative to a standard as  $\delta^{13}$ C and  $\delta^{15}$ N values, respectively. 85 Due to isotope partitioning, isotopes of the same element are unequally distributed in different types 86 87 of soils, and in different water bodies, plants and animals (Ehleringer and Rundel, 1989, Hoefs, 88 2009). As a result, organisms from different ecosystems can have distinct isotopic signatures and, 89 similarly, their isotopic composition may vary according to their trophic level (Kelly, 2000). 90 Feeding experiments have shown that the stable isotope ratios measured in human and animal bone 91 collagen reflect the isotopic composition of plant and animal foods, and especially of the dietary 92 protein (Ambrose and Norr, 1993, Tieszen and Fagre, 1993, Froehle et al., 2010), consumed over 93 several years of life (Hedges et al., 2007).

94 Photosynthesis is the main source of carbon isotopic variation in terrestrial ecosystems. According to their photosynthetic pathway, terrestrial plants fall into two main groups, C<sub>3</sub> and C<sub>4</sub> plants. C<sub>3</sub> 95 plants are characteristic of the temperate environments and include most plants used for human 96 97 consumption such as wheat, barley, most fruits, legumes and nuts. In contrast, C<sub>4</sub> plants are adapted 98 to high light intensity, high temperatures and frequent water shortages. They include many tropical 99 grasses and the cultural crops millet, sorghum, maize and sugar cane (van der Merwe, 1989). During photosynthesis, C<sub>3</sub> plants tend to incorporate less <sup>13</sup>C by discriminating more than C<sub>4</sub> plants 100 against <sup>13</sup>CO<sub>2</sub>. The tissues of C<sub>3</sub> plants therefore have lower  $\delta^{13}$ C values than C<sub>4</sub> plants. Mean  $\delta^{13}$ C 101 values are -26 ‰ and -12.5 ‰ for C<sub>3</sub> and C<sub>4</sub> plants, respectively (Smith and Epstein, 1971). These 102 103 differences in the isotope values of the plants are reflected in the isotopic signature of the 104 consumers, although absolute values are slightly changed by different metabolic pathways (DeNiro 105 and Epstein, 1978 and studies summarised in Ambrose and Norr 1993). The carbon isotope 106 composition of bone collagen therefore provides an indication of the relative contributions of C<sub>3</sub> and C<sub>4</sub> plants to the diet of herbivores and, in turn, may give indication of their abundance in the 107 environment. For the humans, who in most cases eat an omnivorous diet,  $\delta^{13}$ C values can reflect 108 109 either direct consumption of plants or the isotopic composition of meat and dairy products derived from C<sub>3</sub>- or C<sub>4</sub>-fed animals (Ambrose, 1993).  $\delta^{13}$ C values are also used to identify consumption of 110 marine resources as marine foods have substantially higher  $\delta^{13}C$  than terrestrial C<sub>3</sub> foods (Richards 111 112 and Hedges, 1999, Schoeninger and DeNiro, 1984). However, within the environmental context of 113 Jordan, it is the variable reliance on C<sub>3</sub> and C<sub>4</sub> plants that is likely to explain most carbon isotope 114 variation in animals and humans.

115 Bone collagen  $\delta^{15}$ N values are mainly used as an indicator of the trophic position of an organism in

116 the foodweb, an attribute which is based on the enrichment of consumer tissues in  $^{15}$ N with each

117 step up the food chain (DeNiro and Epstein, 1981, Minagawa Wada, 1984, Schoeninger and

118 DeNiro, 1984), breastfeeding mammals being at the top of this sequence (Fuller *et al.*, 2006).

119 Although trophic level enrichments are consistently observed in modern foodwebs, estimating the 120 relative contributions of plant and animal protein in omnivorous diets is complicated by a number 121 of factors, not the least uncertainty about the exact mechanisms behind the trophic level effect and 122 how the diet-tissue spacing is affected by various nutritional and metabolic factors (Vanderklift and 123 Ponsard, 2003, Caut et al., 2009). While a full trophic offset in collagen stable isotope studies is 124 commonly estimated as between 3 and 5‰ (Bocherens and Drucker, 2003), higher values in 125 humans have also been suggested (Hedges and Reynard, 2007, O'Connell et al., 2012). It is 126 generally acknowledged that, because most plants are relatively low in protein, their contribution to 127 the diet will be underrepresented in the collagen stable isotope signal; however, another issue that 128 has been raised more recently is the fact that the isotopic composition of plant foods usually needs 129 to be estimated from the bone collagen values of domestic herbivores which may not always give a 130 truthful reflection of the plants used for human consumption (Fraser et al., 2013). Despite these issues, studies have shown that the use of  $\delta^{15}$ N as a broad indicator of the level of animal protein 131 132 consumption in humans is overall sound, even though they cannot distinguish between different 133 foods of animal origin such as between meat and dairy products (O'Connell and Hedges, 1999, 134 Petzke et al., 2005).

135 Although bone stable isotope data are primarily a reflection of diet, isotope analysis of faunal, 136 specifically herbivore remains has also been used to indirectly reconstruct environmental 137 conditions, the underlying principle being that herbivore data provide an averaged isotope value for 138 the local vegetation, the isotopic composition of which will vary according to a number of 139 environmental and climatic factors (Hedges et al., 2004, van Klinken et al., 1994). Most obviously, herbivore  $\delta^{13}$ C values may give information about the proportion of C<sub>3</sub> versus aridity-adapted C<sub>4</sub> 140 plants in an area – although the feeding preferences of individual species must also be taken into 141 142 account (Ambrose and DeNiro, 1986, Hartman et al., 2013). Variations in temperature or rainfall 143 patterns, among others, also affect the isotopic composition of C<sub>3</sub> plants and may therefore be

traceable in herbivore tissues (Hartman and Danin, 2010, van Klinken et al., 1994). For nitrogen 144 isotope ratios, a marked inverse correlation has been demonstrated between bone collagen  $\delta^{15}N$ 145 values and rainfall, so that herbivores living in arid environments show elevated  $\delta^{15}$ N values 146 (Ambrose and DeNiro, 1986, Heaton et al., 1986). While physiological mechanisms have been 147 148 proposed in explanation (Ambrose, 1991, Sealy et al., 1987), it is now thought most likely that the 'rainfall effect' is due to the <sup>15</sup>N-enrichment of plants, through the effects of denitrification and 149 ammonia volatilization in the soil (Hartman, 2011, Heaton, 1987, Murphy and Bowman, 2006, 150 Schwarcz *et al.*, 1999). A linkage has also been found between high  $\delta^{15}$ N values in cultivated plants 151 152 and use of manure on fields (Bogaard et al., 2007, Fraser et al., 2011) and should be kept in mind when comparing the  $\delta^{15}$ N values of humans and their domestic animals. 153

154

#### 155 4. Materials and Methods

156 The excavation of the Ya'amūn tombs led to the identification of Middle Bronze Age, Late Bronze 157 Age, Late Roman and Byzantine burials, with dating achieved through a systematic study of pottery 158 fragments and grave goods, and of the architectural features (Al-Shorman, 2004, Barnes, 2003, Burke and Rose, 2001, El-Najjar and Rose, 2003, El-Najjar et al., 2001, Rose et al., 2007). From 159 160 the skeletal remains made accessible at the Department of Archaeology and Anthropology of the University of Yarmouk (Irbid, Jordan), it was possible to sample 45 individuals. Of these, 22 date to 161 162 the Middle-Late Bronze Age, while 23 date to the Late Roman-Byzantine period. A further 23 163 samples were obtained from the remains of adult domestic ungulates and fishbone recovered from 164 well-dated contexts. The entire assemblage was highly fragmented. In the case of the human 165 remains, this prevented the assessment of age and sex. For the faunal remains, it was usually 166 problematic to distinguish between sheep (Ovis aries) and goats (Capra hircus) on morphological grounds. These are therefore collectively referred to as domestic ovicaprids or as sheep/goats (for 167

168 more information on sampling processing and analysis see Supplementary Information). Isotopic

169 differences between the two species on account of their feeding ecology are not expected in the

170 environmental context of the southern Levant (see Hartman et al., 2013: S1).

#### 171 **5. Results**

The  $\delta^{13}$ C and  $\delta^{15}$ N isotope data and quality indicators of the faunal and human bone samples from 172 Ya'amūn are reported in Tables S1 and S2 (see Supplementary Materials), respectively. Fifty (18 173 174 faunal and 32 humans samples) out of 68 bone specimens yielded good quality collagen (Ambrose 175 1990; DeNiro 1985). Descriptive statistics for each of the sample groups are presented in Table 1. 176 The highest variability was found amongst the Bronze Age (MBA and LBA combined) animals, 177 while the Late Antique (LR-Byz) sheep/goats presented the lowest. The  $\delta$ -values of the domestic 178 herbivores, illustrate a clear difference in the diet of Bronze Age and Late Antique sheep/goats with apparently decreased  $\delta^{13}$ C and  $\delta^{15}$ N in the later periods (Figure 2). Although the difference is 179 statistically significant for  $\delta^{15}$ N only (Independent Samples Mann-Whitney test with exact 180 probabilities to account for small sample sizes: U=11.5, p=0.537 for  $\delta^{13}$ C; U=1.0, p=0.009 for 181  $\delta^{15}$ N), the  $\delta^{13}$ C and  $\delta^{15}$ N values of the MBA/LBA sheep-goats are clearly correlated (r<sup>2</sup>=0.75). 182 While the later ovicaprids had a more monotonous diet, the two LR/Byz Bos specimens plot 183 relatively far apart, with a 3.2% difference in  $\delta^{13}$ C and a 4.3% difference in  $\delta^{15}$ N values. In Figure 184 185 3, the human values are compared to the terrestrial fauna. No statistically significant differences were found between human isotope values from MBA and LBA (Independent samples Mann-186 Whitney test, U=22.5, p=0.536 for  $\delta^{13}$ C and U=18.0, p=1.0 for  $\delta^{15}$ N), and Late Roman and 187 Byzantine Ya'amūn (U=8.5, p=0.667 for  $\delta^{13}$ C and U=4.5, p=1.83 for  $\delta^{15}$ N). Consequently these 188 were pooled into one Bronze Age and one Late Antique group. The differences between the Bronze 189 Age and Late Antique humans are statistically significant for both carbon and nitrogen 190

191 (Independent-sample Mann-Whitney test, U=49.0, p=0.002 for  $\delta^{13}$ C and U=55.5, p=0.005 for

 $192 \qquad \delta^{15}N).$ 

193

#### 194 **6. Discussion**

#### 195 6.1 The fauna from Ya'amūn

Overall, the range of  $\delta^{13}$ C values of the domestic ungulates from Ya'amūn indicates that they were 196 197 grazing in an environment where  $C_3$  vegetation dominates over  $C_4$  vegetation. These results are in agreement with the data presented previously by Al-Shorman (2004, 2003) and King (2001) on the 198 199 human diet and are also consistent with the vegetation composition around the site in modern times (Al-Eisawi 1996, Shomer-Ilan et al., 1981, Vogel et al., 1986, Winter, 1981). Nevertheless, the 200 most positive  $\delta^{13}$ C (-16.6‰ for sheep/goat and -15.6‰ for cattle, Table 1) indicate the inclusion of 201 varying and sometimes substantial amounts of C<sub>4</sub> plants in the animals' diet. These higher  $\delta^{13}C$ 202 values are correlated with raised  $\delta^{15}$ N values which are also consistent with grazing in arid regions 203 204 (Hartman and Danin, 2010, Heaton, 1987, see section 3 above).

205 The differences observed in the sheep/goat data from the Bronze Age and Late Antiquity (Figure 2) are consistent with suggestions that climate in the MBA and LBA in the Southern Levant was dry 206 207 and similar to present conditions, while sedimentological and palynological evidence as well as 208 speleothem oxygen isotope analyses unequivocally indicate wetter conditions in the Roman and Byzantine periods (Bookman et al., 2004; Enzel et al., 2003; Neumann et al., 2007; Orland et al., 209 210 2009; Finné et al., 2011; Rambeau and Black 2011). Nevertheless, if climatic conditions in the 211 MBA/LBA were indeed similar to the present day and even more so if, as has also been suggested, 212 they were slightly wetter (see Rambeau and Black 2011: 99), it is unlikely that the MBA/LBA sheep/goats with elevated carbon and/or nitrogen isotope values (at least half of what is, admittedly, 213 214 a small sample) could have acquired these by freely foraging in the immediate hinterland of the site. 215 Ya'amūn itself is situated in the xeric Mediterranean phytogeographic zone which receives modest 216 rainfall (currently ~400mm/year) and therefore has little C<sub>4</sub> vegetation, which only becomes notable 217 in areas with less than ~350mm annual precipitation . The observed  $\delta$ -values are therefore 218 consistent with animals grazing in much drier environments and these indeed provide the best 219 parallels among published data. According to the large reference data-set compiled by Hartman et 220 al. (2013), the MBA/LBA sheep/goats from Ya'amūn are most consistent with ovicaprids feeding 221 in the desert zone, although similar isotope values have also been produced for goats from a semi-222 arid steppe environment (Makarewicz and Tuross, 2012). In any case, the Bronze Age herbivore 223 data from Ya'amūn suggest that sheep/goat were herded away from the site for at least part of the 224 year. The isotope values for the sheep/goat from Ya'amūn are almost identical to another small 225 data-set of MBA sheep from Tell Al-Husn, only a few kilometres to the north (Al-Bashaireh and 226 Al-Muheisen, 2011). Here, elevated isotope values were only observed in three very young individuals and the <sup>15</sup>N-enrichment was consequently attributed to a 'suckling effect'; however, the 227 consumption of mother ewes' milk cannot easily explain the relatively large difference in  $\delta^{13}$ C 228 229 between the young and adult sheep (Balasse et al., 1999), which approaches 2‰. Instead, the bones 230 of the suckling sheep may record a seasonal shift in the diet of the mothers, during the gestation period and early life of their lambs, to include <sup>13</sup>C-enriched graze. Transhumance is standard 231 232 practice amongst the traditional pastoralists in the southern Levant who, usually, spend the months 233 between November and April leading herds to the green pastures that develop in arid and semi-arid 234 areas during the rainfall season. This system has the added advantage of keeping the animals away 235 from agricultural fields during the crop growing season (Levy, 1983, Safrai, 2004, 93). Texts dated 236 to the Middle and Late Bronze periods of Syria-Palestine and Anatolia describe various strategies for managing domestic herbivores (Liverani, 1988, 374, 437), and how, for instance, the sheep 237 238 owned by the elites spent most of the year away from the city to return only for the shearing season 239 (Snell, 1997, 72, 126). Another scenario is that animals raised at sites in the more arid zones were

brought to Ya'amūn, which fits with artefactual evidence that the site was part of a network of
commercial exchanges connecting north Jordan with the wider eastern Mediterranean (Bourke *et al.*, 2006, Strange, 2008), and would also explain why only part of the MBA/LBA sheep/goat
sample exhibit the raised stable isotope values.

244 In contrast, the Late Roman/Byzantine animals were feeding almost entirely, if not exclusively, on  $C_3$  plants and their  $\delta^{15}N$  values are significantly lower than in the earlier animals. Assuming, as 245 246 Hartman et al. (2013: 4372) argue, that the wetter climatic conditions in Late Antiquity did not 247 significantly shift the boundaries of environmental zones in the region, this suggests that the 248 sheep/goats of this later period were more restricted in their mobility. They would have grazed on 249 unused fields and between the orchards in the surroundings of Ya'amūn where conditions were 250 relatively moist because of wide-ranging irrigation. It is known that vine leaves and trimmings were 251 sometimes used as animal fodder (Horden and Purcell, 2000, 214) and these must have been 252 abundant at Ya'amūn, where vine cultivation was extensive (see above).

There are too few cattle data to attempt reconstructing husbandry regimes, but it is nevertheless interesting to observe that the two Late Antique cattle have sharply diverging  $\delta^{13}$ C and  $\delta^{15}$ N values (Figure 2). While one plots close to the contemporaneous sheep/goats, the other has substantially higher  $\delta^{13}$ C and  $\delta^{15}$ N values, suggesting that it fed in a much drier environmental zone and/or an area where C<sub>4</sub> fodder crops had been adopted (Copley *et al.*, 2004). The animal therefore suggests that livestock was brought to Late Antique Ya'amūn from the outside.

Ya'amūn freshwater and marine fish isotope values (Table S1, Figure 4) are comparable with results from archaeological fish from Greece (Vika & Theodoropoulou 2012). The values for the marine species, in particular, add to a growing corpus of data that show fish from the Mediterranean to be <sup>13</sup>C-enriched and <sup>15</sup>N-depleted compared to animals from the North Atlantic. The observed differences in  $\delta^{15}$ N between the fish samples can be explained by differences in trophic level

(Froese and Pauly, 2014) and variation in the isotopic composition of aquatic primary producers 264 (Ambrose 1993; France 1995; Fuller 2012b; Katzenberg & Weber 1999; Schoeninger & DeNiro 265 1984).Particularly notable is the stark difference in  $\delta^{13}$ C between the two LR/Byz samples of the 266 freshwater genus *Tilapia*, which exceeds 10‰ and indicates that these specimens lived in very 267 different environments. The  $\delta^{13}$ C values for modern *Tilapia* from Lake Tiberias (Zohary *et al.*, 268 269 1994), once corrected for the offset between muscle and bone collagen as well as lipid content, are very close to the relatively <sup>13</sup>C-depleted value observed for YMNTfb100. An origin from the river 270 271 Jordan or the Lake itself therefore appears plausible. The same may then be true for the specimen of 272 Claridae (catfish, YMNTfb102), as variation between the two could mostly be accounted for by differences in trophic level. *Tilapia* are also known to inhabit coastal rivers, including those of the 273 southern Levant (Van Neer et al., 2000) and a significant input from marine biomass could explain 274 why specimen YMNTfb101 is substantially <sup>13</sup>C-enriched over YMNTfb100. Nevertheless, Vika 275 276 and Theodoropoulou (2012) have observed similar carbon isotope values for freshwater fish from Greece. *Tilapia* are bottom feeders and it is possible that their foodwebs are <sup>13</sup>C-enriched by poor 277 availability of CO<sub>2</sub> in warm and stagnant waters (France, 1995, Hecky and Hesslein, 1995), perhaps 278 279 combined with a hard water effect in a region where marine carbonate is the dominant geological 280 substrate (Day, 1996). Further isotope studies on freshwater fish from the Levant will be necessary 281 to test this hypothesis.

#### 282 6.2 The inhabitants of Ya'amūn

The isotope values show that terrestrial  $C_3$ -derived resources dominated human diet at Ya'amūn. The isotopic differences between Bronze Age and Late Antique humans mirror those between the sheep/goats from both periods and suggest that much of what first appears as dietary variation can instead be explained by a baseline-shift in the isotopic composition of available food sources (Figure 3). Because of the impact of water availability on carbon isotope discrimination of  $C_3$  plants

during photosynthesis (Farquhar et al., 1989), it is likely that the plant foods available at Ya'amūn 288 in the Bronze Age were also <sup>13</sup>C-enriched over those cultivated under the wetter conditions of the 289 290 Late Roman/Byzantine period. It should be noted that the same cannot necessarily be assumed for plant  $\delta^{15}$ N values as these are determined by numerous complex mechanisms (Evans, 2001, 291 292 Högberg, 1997). Cultivated fields especially may be subject to additional measures such as the application of animal fertilizers (Fraser *et al.*, 2011). Despite significant differences in the isotopic 293 294 composition of the bone collagen, human diet between the two time periods may therefore not have 295 varied greatly in terms of the actual staple foods consumed and their relative proportions. In this context, the relatively large difference in the average  $\delta^{15}$ N human-herbivore offset 296  $(\Delta^{15}N_{human-herbivore})$ , which is 3.5% in the Late Antique but only 0.3% in the Bronze Age sample, 297 requires some discussion. If herbivore  $\delta^{15}$ N were used to estimate the nitrogen isotope composition 298 299 of plants consumed by humans and the spacing between humans and animals was therefore taken as 300 an indicator for the relative contributions of plant and animal protein to the human diet (Hedges and 301 Reynard, 2007), these data would suggest that Bronze Age diet was almost entirely based on plant 302 foods, while humans in Late Antiquity habitually consumed large amounts of animal protein (~ 303 70% of the dietary protein according to Hedges and Reynard's (2007) 'standard model', even if a 304 generous trophic level offset of +5‰ is used). Either of these extreme scenarios seems unlikely in light of evidence for diet in these periods available from other sources (Grigson, 1998, 256; Safrai, 305 306 2004, 96).

The human isotope data from MBA/LBA Ya'amūn are almost identical to those obtained from EBA/MBA Tell Al-Husn (mean  $\delta^{13}$ C and  $\delta^{15}$ N values ±1 s.d.: -18.5±0.4‰ and 8.7±0.8, n=10), and suggest that the subsistence regime reflected was typical for the wider region (Al-Bashaireh and Al-Muheisen, 2011). It cannot be denied that staple foods derived from C<sub>3</sub> cereals such as wheat and barley made up the bulk of the diet at this time (Zohary and Hopf, 2000; see Snell, 1997; for Jordan

see Bourke et al., 2003; McNicoll et al., 1992; Tubb 1988; Tubb et al., 1997). Nevertheless, the 312 faunal assemblage from BA Ya'amūn itself as well as nearby sites such as Pella (Bourke et al., 313 314 1994, Bourke et al., 1998) demonstrate that sheep and goat husbandry was well-established in the region during the Bronze Age. While the emphasis may have been on wool production processing 315 316 of surplus dairy and the consumption of meat from animals that had outlived their usefulness would 317 have been an integrated part of this economy (Grigson, 1998, 256). If it is therefore unlikely that the human diet was almost entirely plant-based, the relatively low  $\delta^{15}$ N values in the BA humans 318 319 compared to the animal data need additional explanation. Pulses, especially lentils, were important 320 protein-rich foods and a means of crop and diet diversification in the entire Mediterranean area since the beginning of agriculture (Grigson, 1998, Horden and Purcell, 2000, 203). Like other 321 leguminous plants, they are able to fix nitrogen directly from the atmosphere and, as a result, are 322 habitually <sup>15</sup>N-depleted compared to other crops. Their regular inclusion in the diet would therefore 323 have the effect of lowering the  $\delta^{15}$ N of human consumers, potentially masking the consumption of 324 animal products (Fraser et al., 2013). 325

If the human-herbivore  $\delta^{15}$ N offset therefore likely underrepresents the role of animal products in 326 327 the Bronze Age diet at least to an extent, the opposite may be true for the Late Roman/Byzantine sample. It is well-established that cereals, in the form of wheat or barley bread, contributed the 328 329 majority of the daily caloric intake in Roman-period Palestine, while the degree to which animal products were part of everyday diet varied according to wealth and, particularly for fish, to the 330 distance from the place of production (Broshi, 1986, Dar, 1995, Garnsey, 1999:16, Safrai 2004, 331 332 Wilkins and Hill, 2006). Ya'amūn in Late Antiquity was the site of intensive agriculture, and manuring was widely practiced in Romano-Byzantine Palestine (Almagro, 2007). The herbivore 333  $\delta^{15}$ N may therefore well underestimate the nitrogen isotope composition of the cultivated plants (see 334 335 Fraser et al., 2013). Written sources from the region also describe a system of crop rotation where 336 wheat fields were periodically turned over to leguminous plants and used as animal pasture (Safrai,

337 2004, 98). Alternatively, dietary diversification may be responsible for the human-herbivore 338 spacing. In the Roman period, domestic fowl and chicken especially gained economic importance in 339 the Southern Levant and it has been suggested that egg consumption was considerable (Safrai 2004: 340 101-102). Quantitative data from Ya'amūn do not exist, but at nearby Pella, reliance on poultry, 341 mostly chicken, increases sharply during the Byzantine period (McNicoll et al., 1982, 110). The 342 isotopic composition of eggs depends on the diet of the chicken (Hobson, 1995); however, because of their omnivorous feeding ecology, these can be significantly <sup>15</sup>N-enriched over herbivores 343 344 (Müldner and Richards, 2007).

345 There are numerous sources emphasizing the importance of fish and fish products in Roman and 346 Byzantine Palestine (Garnsey, 1999, Lev-Tov, 2003, Marzano, 2013, Purcell, 1995, Van Neer and 347 Parker, 2008). Based on the fishbone isotope data assembled here, there is little conclusive evidence 348 that fish made any measurable contribution to Roman-Byzantine diet at Ya'amūn. Lack of isotopic 349 separation between freshwater fish and terrestrial animals makes it very difficult to convincingly demonstrate the consumption of freshwater fish, and although the  $\delta^{15}$ N values of the Late Antique 350 351 humans could theoretically be explained by small-scale consumption of higher trophic level marine 352 fish (such as the specimen of Sciaenidae, YMNfb88), Ya'amūn's inland location and the fact that YMNfb88 (which actually dates to the MBA) plots at the top end of  $\delta^{15}$ N values measured for 353 354 Mediterranean fish to date (and is therefore not necessarily representative of any marine fish that reached the site), make significant consumption of marine protein at the site very unlikely. 355

356 The isotope data from Ya'amūn are very similar to those from other Late Antique sites in the

357 Levant (Al-Bashaireh and Al-Muheisen, 2011, Fuller et al., 2012a, Gregoricka and Sheridan,

2013), suggesting again a similar subsistence base for the wider region. Unlike some other bone

359 collagen data-sets (Bourbou *et al.*, 2011, Iacumin *et al.*, 1998, Thompson *et al.*, 2008), the sample

360 from Ya'amūn does not have any statistical outliers that would suggest that individuals moved from

361 ecologically different regions, although the sample size is too small for any far-reaching

362 conclusions and carbon and nitrogen isotopes are not well suited to identify migrants in a363 population in any case.

364

#### 365 7. Conclusions

366 Despite the small sample sizes which are, unfortunately, a common limitation of bone isotope 367 investigations in arid and semi-arid regions, this study has established a number of clear trends. Of 368 particular importance are differences in animal husbandry between the Middle and Late Bronze Age 369 and Late Antiquity, which involved Bronze Age sheep/goats spending at least part of the year in 370 arid or semi-arid regions, while Romano-Byzantine animals evidently stayed in the same 371 phytogeographic zone. The reason behind this significant economic change may be the greater abundance of suitable fodder in the slightly wetter climate of Late Antiquity or else the need to keep 372 373 the human workforce on-site to concentrate on other agricultural tasks, including the work-intensive 374 viticulture (Horden and Purcell, 2000, 215). The cattle data from this period nevertheless show that 375 the site was still connected to the drier regions to the East and South, possibly reflecting the move 376 to expand agricultural production to the more marginal areas in the Byzantine period (Watson, 377 2008). As expected based on the results of previous studies, the human diet in both periods was 378 based almost exclusively on C3-based resources. While most isotopic differences between the 379 human groups can be explained in terms of a baseline shift due to climatic change between the two 380 periods, the Middle and Late Bronze Age inhabitants of Ya'amūn may have consumed a greater 381 proportion of leguminous plants, while the diet in Late Antiquity could have included a wider range 382 of foods. Alternatively, their isotopic data may reflect the documented agricultural intensification in 383 this period. Neither freshwater nor marine fish seem to have contributed significantly to the food 384 intake of the sampled individuals. Overall, this study illustrates the need to analyse coeval faunal remains for human palaeodietary studies and confirms the great value of carbon and nitrogen stable 385

isotope analysis of herbivores for reconstructing environmental conditions in relation to changes ingeographical location and climate.

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- 727

Group	n	mean δ <sup>13</sup> C (‰) (min – max)	s.d.	mean δ <sup>15</sup> N (‰) (min – max)	s.d.	
MB and LB sheep/goats	6	-18.6 (-20.1 – -16.6)	1.4	8.5 (5.8 – 11.4)	1.9	
LR/Byz sheep/goats	5	-19.3 (-20.1 – -19.6)	0.5	5.3 (4.0 – 6.4)	0.9	
LR/Byz cattle	2	-18.8 – -15.6		5.4 - 9.7		
MB and LB humans	15	-18.8 (-19.4 – -18.3)	0.3	8.8 (7.4 – 9.8)	0.7	
LR/Byz humans	17	-19.1 (-19.8 – -18.5)	0.3	8.1 (7.3 – 9.0)	0.6	
Freshwater fish	3	-16.8 (-21.5 – -10.3)	5.8	6.9 (6.1 – 9.3)	2.0	
Marine fish	2	-7.2 (-9.7 0 -4.7)	3.5	10.4 (8.2 – 12.6)	3.1	

**Table 1.** Descriptive statistics (group sizes, mean  $\delta^{13}$ C and  $\delta^{15}$ N, standard deviations and minimum and maximum values) for human and faunal samples from Ya'amūn

Ref: JASC14-754

Title: Diet and herding strategies in a changing environment: stable isotope analysis of Bronze Age and Late Antique skeletal remains from Ya'amūn, North Jordan

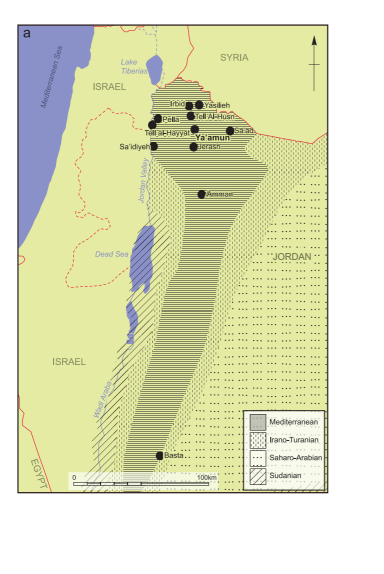
#### **Figure Legends**

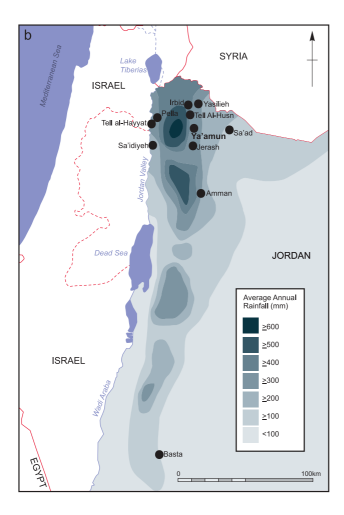
**Figure 1.** Map of Jordan with sites mentioned in the text superimposed on (**1.a**) the modern phytogeographic zones (based on data from Zohary 1973 and Al-Eisawi 1985, redrawn from Cordova 2007, Figure P.1, and Palmer 2013, Figure I.18) and (**1.b**) a rainfall map of modern Jordan (redrawn from Kennedy 2007, fig. 3.4a).

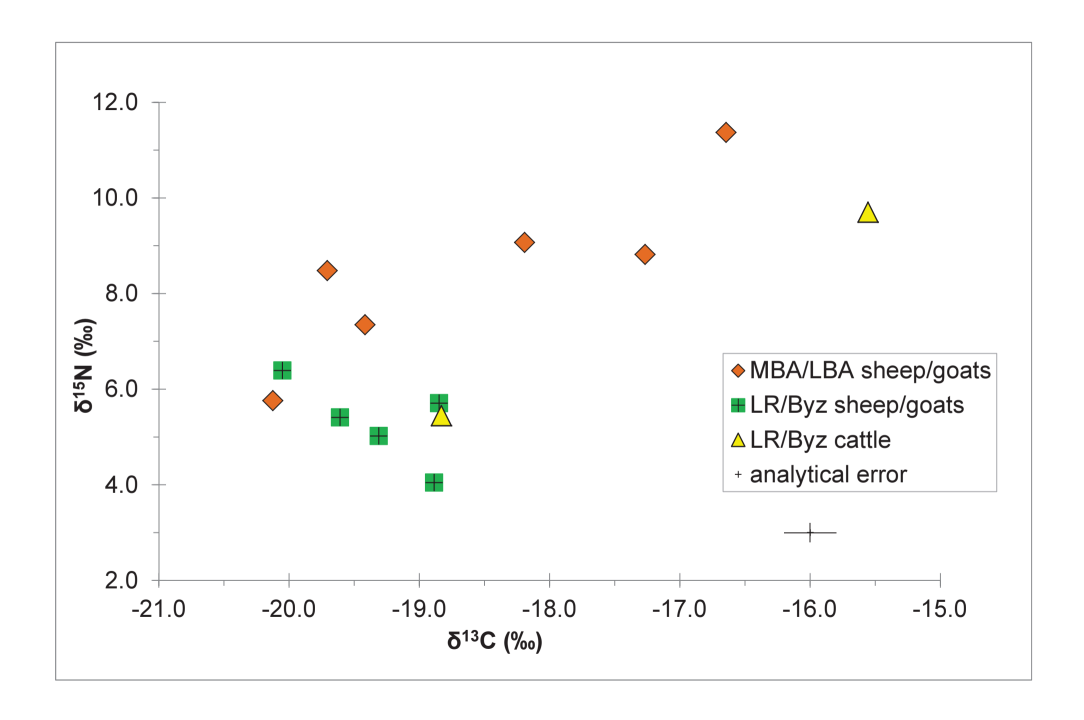
**Figure 2.** Carbon and nitrogen isotope data of Mid- and Late Bronze Age and Late Roman/Byzantine sheep/goats from Ya'amūn.  $\delta^{13}$ C and  $\delta^{15}$ N values of the Bronze Age sheep/goats are positively correlated (Pearson's r=0.87, p=0.026) and therefore consistent with varying consumption of plants from arid and semi-arid environments.

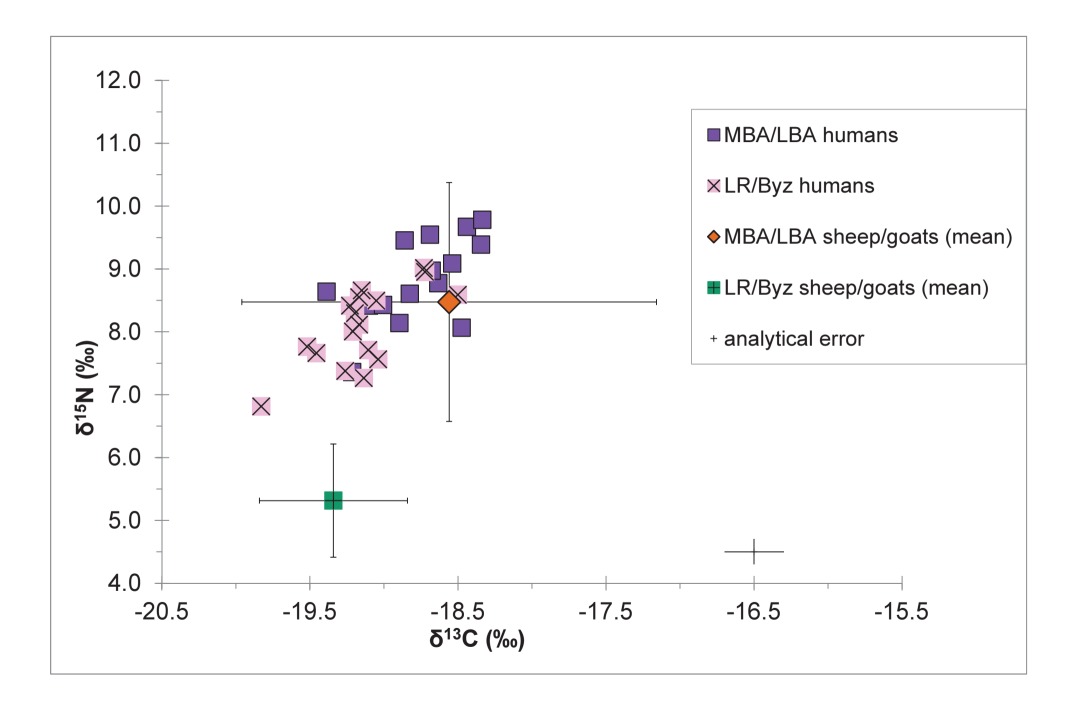
**Figure 3.** Carbon and nitrogen isotope data of Mid- and Late Bronze Age and Late Roman/Byzantine humans from Ya'amūn in comparison with mean values (± 1sd) for sheep/goats from these time periods. The variation in human values to a large extent mirrors that observed in the fauna.

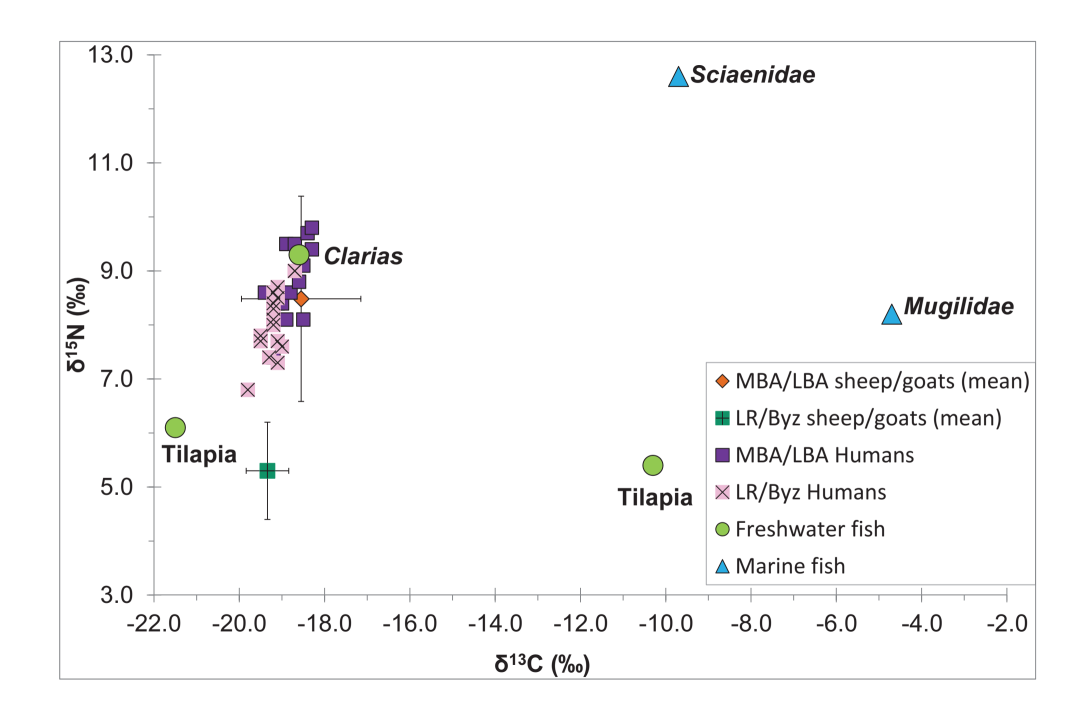
**Figure 4.** Carbon and nitrogen isotope data for humans (individual data) and sheep/goats (mean values ± 1sd) from Ya'amūn in comparison with  $\delta^{13}$ C and  $\delta^{15}$ N values for marine (one specimen each of family *Scienidae* and *Mugilidae*) and freshwater fish (two specimens of Tilapia sp. and one of *Clarias* (catfish)) from the same site.











#### **1** Supplementary Information

## Diet and herding strategies in a changing environment: stable isotope analysis of Bronze Age and Late Antique skeletal remains from Ya'amūn, Jordan

#### 4 Sample Preparation and Analytical Methods

5 Cortical bone from the diaphysis of long bones, taken from areas devoid of any 6 pathological lesions, was the preferred sampling material. Samples consisted of bone 7 chunks weighing between 200 and 300 mg. All outer surfaces were abraded with the aid of 8 a drill before collagen extraction was carried out following the Longin ((1971) method 9 modified according to recommendations by Collins and Galley (1998). . Briefly, bone chunks were demineralised in 0.5 M in the fridge for several days, after which they were 10 11 rinsed to neutrality with ultrapure water (Milli-Q®). The samples were then placed in a pH3 12 HCl solution and gelatinised in a heater-block at 70 degrees C for 48 hours. Acid insoluble 13 residues where removed with the aid of an Ezee®-filter (60-90µm, Elkay) and the remaining solutions was frozen and then freeze-dried for 48h. Aliguots of between 0.9 and 14 1.1 mg of freeze-dried 'collagen' were weighed in duplicates into ultraclean tin capsules. 15 16 Carbon and nitrogen stable isotope compositions of samples were determined by analysis 17 on a Europa Geo 20-20 Continuous Flow Isotope Ratio Mass Spectrometer (CF-IRMS) 18 interfaced with Sercon® elemental analyser (EA) in the School of Human and Environmental Sciences, University of Reading, UK. All  $\delta^{13}$ C values are expressed relative 19 to Pee Dee Belemnite (V-PDB) and while the  $\delta^{15}$ N values are referred to atmospheric 20 21 nitrogen (AIR). The analytical error was calculated from repeat analysis of internal collagen standards included in each run and was determined at  $\pm 0.2\%$  (1sd) or better for  $\delta^{13}C$ , 22 and  $\delta^{15}$ N measurements. Internal working standards which were calibrated to 23 24 internationally certified reference materials included the amino acid methionine (Elemental 25 Microanalysis/MethR), powdered Bovine Liver Standard (NIST1577a/BLS) and a batch of 26 pork gelatine prepared at the Reading stable isotope laboratory ("Reading Pork

- 27 Gelatine"/RPG).
- 28 Collagen samples were considered of acceptable quality when having an atomic C:N ratio
- 29 between 2.9 and 3.6, %C ≥ 13% and %N ≥ 4.8% (Ambrose, 1990, DeNiro, 1985).
- 30 Samples that yielded less than 1% collagen were still regarded as acceptable if they

fulfilled these criteria and if their  $\delta^{13}$ C and  $\delta^{15}$ N ratios were not unusual within the population context (van Klinken 1999). Inferential statistics were computed with SPSS v.19.

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 Table S1. Carbon and nitrogen stable isotope data and collagen quality indicators of
 

faunal bone samples from Ya'amūn. Archaeological dates are abbreviated as follows: MBA=Middle Bronze Age; LBA=Late Bronze Age; LR/Byz=Late Roman/Byzantine. Nil refers to samples which yielded no collagen for analysis. 

Species	Sample Code	Date	δ <sup>13</sup> C	δ <sup>15</sup> N	%C	%N	C:N	%Coll
Bos	YMN fb 084	MBA						Nil
Sheep/Goat	YMN fb 085	MBA						Nil
Sheep/Goat	YMN fb 086	MBA	-19.7	8.5	40.3	14.0	3.4	1.3
Sheep/Goat	YMN fb 087	MBA	-16.6	11.4	19.5	6.8	3.4	2.6
Fish (Sciaenidae).	YMN fb 088	MBA	-9.7	12.6	40.0	14.3	3.3	6.6
Sheep/Goat	YMN fb 089	MBA	-19.4	7.3	41.1	13.8	3.5	0.8
Sheep/Goat	YMN fb 090	MBA						Nil
Sheep/Goat	YMN fb 074	LBA						Nil
Sheep/Goat	YMN fb 075	LBA	-20.1	5.8	42.8	15.0	3.3	3.1
Sheep/Goat	YMN fb 076	LBA	-17.3	8.8	42.8	15.2	3.3	2.7
Sheep/Goat	YMN fb 077	LBA	-18.2	9.1	42.6	15.1	3.3	7.2
Sheep/Goat	YMN fb 078	LBA						Nil
Sheep/Goat	YMN fb 092	LR/Byz	-19.3	5.0	41.6	15.0	3.2	9.0
Sheep/Goat	YMN T fb 093	LR/Byz	-18.8	5.7	39.0	14.2	3.2	12.0
Bos	YMN T fb 094	LR/Byz	-18.8	5.4	42.3	15.2	3.3	3.4
Bos	YMN T fb 095	LR/Byz	-15.6	9.7	44.1	16.0	3.2	16.0
Sheep/Goat	YMN T fb 096	LR/Byz	-20.1	6.4	38.0	13.3	3.3	4.1
	YMN T fb	•						
Sheep/Goat	097*	LR/Byz	-18.9	4.0	43.6	16.0	3.2	18.2
Sheep/Goat	YMN T fb 098	LR/Byz	-19.6	5.4	41.1	14.7	3.3	9.2
Fish ( <i>Mugilidae)</i>	YMN T fb 099	LR/Byz	-4.7	8.2	43.1	15.8	3.2	12.0
Fish (Tilapia sp.)	YMN T fb 100	LR/Byz	-21.5	6.1	43.2	15.7	3.2	10.0
Fish (Tilapia sp.)	YMN T fb 101	LR/Byz	-10.3	5.4	42.4	15.5	3.2	9.4
Fish (Claridae)	YMN T fb 102	LR/Byz	-18.6	9.3	41.2	14.9	3.2	6.0

**Table S2.** Carbon and nitrogen stable isotope data and collagen quality indicators of human bone samples from Ya'amūn. Archaeological dates are abbreviated as follows: MBA=Middle Bronze Age; LBA=Late Bronze Age; LR=Late Roman; Byz= Byzantine. Nil refers to samples which yielded no collagen for analysis. 

Sample Code	Date	δ <sup>13</sup> C	$\delta^{15}$ N	%C	%N	C:N	%Coll
YMN hb 001	MBA	-19.4	8.6	40.4	14.0	3.4	0.9
YMN hb 002	MBA	-19.1	8.4	42.2	14.8	3.3	4.0
YMN hb 003	MBA	-18.9	9.5	42.2	14.7	3.3	2.0
YMN hb 004	MBA	-19.2	7.4	41.5	13.9	3.5	0.6
YMN hb 005	MBA						Nil
YMN hb 006	MBA	-19.0	8.4	41.6	13.5	3.6	1.3
YMN hb 007	MBA						Nil
YMN hb 008	MBA						Nil
YMN hb 009	MBA	-18.5	9.1	41.0	14.6	3.3	4.3
YMN hb 010	MBA	-18.3	9.4	43.4	15.6	3.2	9.3
YMN hb 011	MBA	-18.4	9.7	43.8	15.7	3.3	7.5
YMN hb 012	MBA						Nil
YMN hb 013	MBA	-18.6	8.8	42.9	15.4	3.3	9.0
YMN hb 014	MBA	-18.9	8.1	43.3	15.7	3.2	10.0
YMN hb 015	MBA	-18.3	9.8	42.4	15.3	3.2	5.1
YMN hb 016	MBA	-18.8	8.6	43.0	15.7	3.2	14.5
YMN hb 017	LBA						Nil
YMN hb 018	LBA						Nil
YMN hb 019	LBA	-18.7	9.0	42.8	15.4	3.2	6.0
YMN hb 020	LBA						Nil
YMN hb 021	LBA	-18.7	9.5	42.0	15.1	3.2	2.8
YMN hb 022	LBA	-18.5	8.1	39.0	13.8	3.3	4.0
YMN hb 023	LR						Nil
YMN hb 024	LR	-19.1	8.5	41.4	15.1	3.2	10.0
YMN hb 025	LR	-18.7	9.0	42.8	15.3	3.3	10.0
YMN hb 026	LR	-19.5	7.7	40.9	14.1	3.4	1.3
YMN hb 027*	Byz	-18.5	8.6	43.0	15.5	3.2	17.0
YMN hb 028	Byz	-19.1	7.3	38.5	13.5	3.3	3.5
YMN hb 029	Byz	-19.3	7.4	39.1	13.6	3.4	3.6
YMN hb 030	Byz	-19.2	8.0	35.9	12.5	3.3	2.6
YMN hb 031	Byz	-19.8	6.8	42.0	14.9	3.3	3.6
YMN hb 032	Byz	-19.1	7.7	43.4	15.3	3.3	3.3
YMN hb 033	Byz	-19.5	7.8	28.9	9.9	3.4	3.7
YMN hb 034	LR/Byz	-19.0	7.6	33.0	11.7	3.3	5.8
YMN hb 035	LR/Byz	-19.2	8.6	38.3	13.5	3.3	7.2
YMN hb 036	LR/Byz						Nil
YMN hb 037	LR/Byz						Nil
YMN hb 038	LR/Byz	-19.2	8.3	43.0	15.0	3.4	6.0
YMN hb 039	LR/Byz	-19.2	8.1	41.6	14.3	3.4	4.2
YMN hb 040	LR/Byz						Nil
YMN hb 041	LR/Byz						Nil
YMN hb 042	LR/Byz						Nil
YMN hb 043	LR/Byz	-18.7	9.0	43.4	15.6	3.2	6.8
YMN hb 044*	LR/Byz	-19.2	8.4	43.7	15.7	3.2	19.5
YMN hb 045	LR/Byz	-19.1	8.7	42.8	15.1	3.3	11.5