Oral Health and Diet in Populations of Central Argentina during the Late Holocene: Bioarchaeological and Isotopic Evidence

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We studied the temporal and spatial variation of diet and oral health of human populations that inhabited the central region of Argentina during the Late Holocene (4000–300 BP) by evaluating isotopic data (δ¹³C, δ¹⁵N), physiological stress indicators (tooth wear), and infectious dental diseases (caries). The sample of 49 individuals was recovered from archaeological sites located in the province of Córdoba, dated by AMS on collagen to a range of 4058 ± 89 years BP to 370 ± 154C years BP. After calculating the prevalence of caries and the average dental wear, we compared these values based on regional origin (central highlands and eastern lowlands), temporal assignment (early Late Holocene, late Late Holocene), and sex (female and male). We found clear regional and temporal differentiation, which we interpret as resulting from differential use of plant resources among the regions and a slight deterioration in oral health in the Late Holocene. Stable isotope analysis indicates food consumption of C₃ and C₄ resources, although the observed temporal variations in the isotopic values may indicate an introduction of C₄ resources in the later Late Holocene, mainly in the mountainous region.

Keywords: δ¹³C and δ¹⁵N ratios, dental caries, tooth wear, Córdoba, Argentina

Teeth are particularly resistant to deterioration and postdepositional degradation; hence they are better preserved than bones and, in many cases, are the only source of information remaining intact that we have about past human populations (Huss-Ashmore et al. 1982). Studying the diet of a human group through their dentition allows us to infer the type of food that is usually consumed, techniques of preparation, and paramasticatory activities (Scott and Turner 1988).

In recent years, a number of studies have been conducted on the diet and oral health of ancient populations of southern South America (e.g., Barrientos 1999; Bernal et al. 2007; Bonomo et al. 2017; Flensborg et al. 2018; Gil et al. 2017; L’Heureux 2000; Novellino 2002; Novellino and Gil 2007; Novellino et al. 2004;
Ottalagano and Loponte 2016; Tessone et al. 2009). Despite this focused attention, the lifestyle of the populations of central Argentina has not been systematically addressed. Some limited exploration of dental wear or dental hypoplasia can be found in research articles or archaeological reports (Fabra 1999), but it was not until recently that this analysis has been conducted at a regional scale (Fabra and González 2015; Fabra et al. 2012, 2014; González 2016; González and Fabra 2018; Laguens et al. 2009).

The last few decades of archaeological research in the central region of Argentina—more precisely, the area occupied by the central hills and pampas to the east within the province of Córdoba—have indicated that the region was occupied 10,000 years ago. Its inhabitants developed diverse and successful adaptations to the environment (Laguens 1999; Laguens and Bonnin 2009). Throughout the Holocene, they developed effective technologies and modes of exploitation of resources, maintaining hunting and gathering subsistence strategies for several millennia. At around 2000–1500 BP, new technologies and processes, including ceramic production, a sedentary lifestyle, and the incorporation of horticultural practices, complemented previous hunting and gathering strategies. These processes represented a new way of life that was distinct from those developing in other regions of Argentina. These new lifestyles, however, were not uniform across the province of Córdoba. The various adaptations to the highland and lowland environments suggest the existence of multiple ethnic groups, contradicting claims of cultural unity made by the Spanish chroniclers (Laguens 1999; Laguens and Bonnin 2009; Pastor et al. 2013). The archaeological record also suggests that between 1000 and 500 BP there was a deterioration in the quality of life of people coinciding with population growth and an intensive exploitation of space, which put pressure on available resources in different environments (Laguens and Bonnin 2009).

Bioarchaeological studies on health and physical activity levels show an increase in the frequency of certain diseases and biological markers of stress toward the end of the Late Holocene, in the years leading to 500 BP (Fabra and González 2015; Fabra et al. 2012). These likely indicate increasing environmental and social stress, resulting in the emergence of potential social conflicts over new territories for settlement and exploitation of resources (Fabra et al. 2015; Laguens and Bonnin 2009; Pastor et al. 2015).

Against the background of this larger context of research, this article offers a contribution to the study of the diet and oral health of the human populations inhabiting the central region of Argentina, particularly those who lived on the central highlands and eastern lowlands of Córdoba Province during the Late Holocene (4000–300 BP). Our analysis of stable isotopes ($\delta^{13}$C$_{col}$, $\delta^{15}$N), physiological stress indicators (tooth wear), and infectious dental diseases (caries) found clear regional and temporal differentiation and a slight deterioration in oral health in the Late Holocene.

**Materials and Methods**

**Study Area**

The individuals analyzed in this study originate from central Argentina, between 30° and 35° south latitude and 62° and 66° west longitude, an area corresponding to the central highlands and eastern lowlands of Córdoba Province. The eastern pampas plains are bordered by hills to the west. Two phytogeographic regions are present: the Espinal Forest and Chaqueño Subtropical Forest, each exhibiting a predominance of *Prosopis* sp. (algarrobos), *Schinopsis* sp. (quebracho colorado), *Celtis ehrenbergiana* (tala), *Aspidosperma quebracho-blanco* (white quebracho), *Ziziphus mistol* (mistol), *Prosopis nigra* (black algarrobo), *Prosopis caldenia* (caldén), *Schinus fasciculatus* (black molle or moradillo), and several shrub species of the *Acacia* genus (Cabido et al. 2018). In the northern part of the region there are two major wetlands: Laguna Mar Chiquita in the northeast and Salinas Grandes in the northwest. Paleoclimatic reconstructions show an alternation between cold and dry phases, the maximum peak of which occurred at around 4700 BP (Piovano et al. 2009), and warm and humid periods, particularly in the Medieval Warm Period between 1100 and 1400 BP. This latter period coincided with
greater population growth of the region’s indigenous societies (Laguens and Bonnin 2009). The present-day climate can be defined as subtropical semiarid monsoon, with temperatures ranging from mild to warm and with generally scarce rainfall during the summer months (Osterrieth and Zucol 2000).

The Sample
In this work we analyzed the permanent dentition of 33 adult males and 16 adult females (1,026 teeth and 1,265 tooth sockets) from 33 archaeological sites located in the central highlands \((n = 19)\) and in the eastern lowlands region \((n = 14)\), in Córdoba Province (Figure 1).

The bioanthropological analyses were performed following the procedures established by Buikstra and Ubelaker (1994). For adult sex determination we considered morphological characteristics of the pelvis (the subpubic region, sciatic notch, and preauricular sulcus) and features of cranial morphology (the nuchal crest, size of the mastoid process, prominence of the glabella, and projection of chin eminence).

We dated the 49 individuals through AMS on collagen, finding a range of \(4058 \pm 89\) and \(370 \pm 15\) \(^{14}\text{C}\) BP. We recovered related \(\delta^{13}\text{C}_{\text{coll}}\) \((n = 35)\) and \(\delta^{15}\text{N}_{\text{coll}}\) \((n = 26)\) information during the dating process. This work is based on isotopic data already published, although we present nine new samples from the region (see Supplemental Table 1 for information regarding the archaeological sites from which the individuals come, the regions to which they were assigned, the chronological and isotopic data, type of material analyzed, and earlier bibliographical references).

Methodology
We consider dental caries to be a multifactorial disease stemming from the demineralization of dental tissue caused by organic acids, which are produced by oral bacteria (Lukacs 1989; Simón-Soro and Mira 2015). We recorded dental caries as present or absent and lesion location (crown, root), size, severity, and chronicity, following Buikstra and Ubelaker (1994), Hillson (2001), and Lanfranco and Eggers (2010). Lanfranco and Eggers (2010) suggest that, to account for the chronicity of carious lesions, one must record their locations (occlusal, extra-occlusal) and depths in addition to their frequencies; they claim that changes in location and depth are associated with the adoption of agriculture. Rates of dental caries were calculated by dividing the number of carious teeth by the total number of observable teeth.

There are several methods for recording and evaluating the degree of dental wear (Molnar 1971; Scott 1979). We used Smith’s (1984) method, which consists of an ordinal scale with eight degrees of wear and inspection at the macroscopic level. This method allows recording of the entire dental arch and comparison with other studies because it is widely used in dental anthropology.

We analyzed the stable isotope ratios of carbon \((\delta^{13}\text{C}_{\text{coll}})\) and nitrogen \((\delta^{15}\text{N}_{\text{coll}})\) and the \(^{14}\text{C}\) ages, both obtained from the organic fraction of bone. The analyses were done with bone collagen and tooth dentine in the samples taken from the 49 individuals. These samples were analyzed at three facilities. First, stable isotope analysis of bone samples with MTC laboratory codes was conducted at the Graduate School of Frontier Sciences, University of Tokyo, and \(^{14}\text{C}\)-dating of the samples was done at the university with a micro analysis laboratory tandem accelerator (MALT). Collagen extraction was based on the adjusted Longin method (Longin 1971; Yoneda et al. 2002). At the second analytical facility, the KCCAMS/UCI, University of Irvine–California, we analyzed bone and dentine samples with UCI laboratory codes. Collagen extraction and graphitization were conducted following established protocols (Brown et al. 1988; Santos et al. 2004), as described in Laguens and colleagues (2009). The measurement error estimated from running standards was \(0.1\%\) for \(\delta^{13}\text{C}_{\text{coll}}\). The third facility was the Arizona AMS facility (AA laboratory code) where radiocarbon dates and reported values of \(\delta^{13}\text{C}_{\text{coll}}\) were determined. The preservation of collagen was estimated using C:N ratios. We eliminated collagen samples with C:N ratios outside the 2.9–3.6 range, because these samples were likely to have been exposed to diagenetic alteration (Ambrose 1990). Samples were subjected to graphitization to measure their \(^{14}\text{C}\) dates. Unfortunately, C:N ratios were not measured for some samples analyzed at the Arizona AMS facility.
Given that one of the objectives of this study was to investigate the diversity of health patterns present among humans who lived in this region during the Late Holocene, it was important to consider the temporal assignment and geographical origin of the sample population. We acknowledge that the total sample size was small and that many archaeological sites are represented by only one individual; unfortunately these are the characteristics of the majority of sites in the region. We analyzed isotopic values in relation to the entire sample and made temporal and regional comparisons by sex, analyzing their correlation with the prevalence of caries and dental wear as indirect indicators of diet and health. We then compared the results with those of the isotopic ecologies of neighboring regions, particularly those of the Argentine Central West region (Gil et al. 2009). For the association of stable isotope ratios with different photosynthetic pathways, we followed Coltrain and Leavitt (2002) and Giardina and colleagues (2014).
Individuals who consume primarily C₃ resources will have δ¹³C value of −21.5‰ on average, with a range between −17‰ and −23‰. Individuals with diets based primarily on C₄ resources will have δ¹³C values around −7.5‰, with a range between −14‰ and −7‰. Values between −17‰ and −14‰ are considered indicative of mixed diets (Giardina et al. 2014). Finally, we applied a Mann-Whitney U test to evaluate the statistical significance of the differences observed in the isotopic data, and used a chi square for dental indicators of health and diet.

Results

Carious Lesions

This pathology was registered in 41 individuals who had at least one cavity, representing 83.63% of the total surveyed; 129 caries were recorded in 1,026 teeth (12.57%). In terms of the prevalence in the entire sample, this condition occurred more frequently in female individuals, with similar values in both time periods considered in this study. In males, we observed an increase in frequency of caries over time, being in the later Late Holocene.

The prevalence of caries lesion varied by region: it was higher in the eastern lowland region than in the central highland region in both chronological periods. This condition as a whole was more frequent in the later periods of the Late Holocene. When we considered the relationship of the sex variable to temporal and spatial location, we found that in the early Late Holocene the presence of caries in the eastern lowlands was much higher than in the central highlands, with the highest frequency exhibited in females (23.8%). It is important to note the low prevalence of caries in the central highlands in the pre-1200 BP male and female populations and its notable increase in the later period for female individuals (Table 1).

Table 1. Prevalence of Caries Differentiated by Chronological Period, Region, and Sex.

| Region          | Pre-1200 years BP | Post-1200 years BP |
|-----------------|-------------------|--------------------|
|                 | A/O               | %                  | A/O               | %                  |
| Central Highlands | 3/67 4.47       | 37/341 10.85       |
| Male            | 2/46 4.34        | 25/146 17.12       |
| Female          | 16/134 18.05     | 25/171 14.61       |
| Female          | 15/63 23.8       | 6/58 10.34         |

Note: A: teeth affected, O: observed teeth, %: prevalence.

Dental Wear

Occlusal dental tooth wear was registered in 1,021 teeth (40 individuals). Degree 6 of dental wear, following the ordinal scale proposed by Smith (1984), was the most represented (21.84%) for all teeth, whereas degree 5 was the second most represented (19.78%). We suggest that more than half (761/1021; 74.53%) of the samples have moderate to severe dentin exposure (grades 5–8). The remaining 260 samples (25.46% of the total sample) exhibit low to moderate dentin exposure (grades 1–4).

If we look at the distribution of the degrees of tooth wear while considering the sex of...
individuals, we observe that females present more advanced dental wear than males. In terms of geography, the eastern lowland region presents higher degrees of dental wear. Regarding the chronological periods, there is a higher incidence of dental wear before 1200 BP (González and Fabra 2018). Finally, when we consider what happens with individuals according to sex, regional provenance, and chronology, we note that in both regions the highest degrees of wear are present at early times, in both males and females (Figure 3). In the central highlands, in the earlier period, both males and females have similarly high rates of severe wear (grades 6 and 7), with moderate grades being mostly present in females. It should be noted that females in this period exhibit greater frequencies of grade 8 wear, the most severe level of wear. In later times, we observed the presence of all grades of wear, especially grades 4–6. Moreover, in the eastern lowlands in early times, there is a high prevalence of severe wear (grades 6–8) in both males and females. In later times, the degrees of wear are extended, with all grades being present and a higher prevalence of severe grades in males.

**Stable Carbon Isotopes**

Table 1 shows $\delta^{13}C_{col}$ and $\delta^{15}N$ isotope ratios for each of the samples (also see Supplemental Table 1 and Supplemental Text 1). All samples show adequate C/N ratios. The range of variation of carbon isotope ratios is between $-18.0$ and $-10.4\%e$, with an average of $-14.4 \pm 2.2\%e$ for $\delta^{13}C_{col}$. The range of variation of nitrogen isotopes is between $2.7\%$ and $3.3\%$, with an average of $3.0 \pm 0.3\%e$ for $\delta^{15}N$. In the early Late Holocene (before 1200 BP), similar isotopic ratios are shown in both areas. Individuals from the central highlands have carbon isotope ratios between $-18.0\%e$ and $-10.4\%e$, with average values and standard deviation of $-16.9 \pm 1.0\%e$ for $\delta^{13}C_{col}$ ($n = 3$) and $7.9 \pm 0.6\%e$ for $\delta^{15}N$ ($n = 2$). Individuals of the eastern lowlands have carbon isotope ratios between $13.7\%e$ and $-17.3\%e$, with an average of $-15.5 \pm 1.8\%e$ ($n = 10$). The only nitrogen sample has a value of $\delta^{15}N$ of $9.4\%e$. There is no statistical difference in carbon isotope ratios between regions in early Late Holocene times ($p = 0.400$ for $\delta^{13}C_{col}$; the $\delta^{15}N$ sample is too small to subject to statistical tests).

The two regions begin to exhibit dietary variation after 1200 BP. Carbon isotopic ratios of the central highlands range between $-10.4\%e$ and $-17.7\%e$, with an average of $-13.2 \pm 2.3\%e$ ($n = 19$). This is statistically higher than the values from the eastern lowlands, which exhibit a range from $-11.8\%e$ to $-17\%e$ and an average of $-15.0 \pm 1.5\%e$ ($n = 17$; $p = 0.032$). There are also statistical differences ($p = 0.049$) in nitrogen isotopic ratios. The central highlands range from
8.3‰ to 11.5‰, with an average of 9.1 ± 1.3‰ (n = 13). The eastern lowlands range from 7.9‰ to 12.9‰, with an average of 10.4 ± 1.7‰ (n = 10; Table 2).

These isotopic variations also suggest changes in diet through time. Carbon isotope ratios are elevated only in the central highlands (p = 0.023 in the central highlands and p = 0.800 in the eastern lowlands). These results mean that C₄ resources were more frequently consumed in the central highlands after 1200 BP, in contrast to the eastern lowlands, which exhibit more C₄ resource consumption before 1200 BP.

Figure 4 shows ratios of δ¹³C, considering the temporal distribution of each sample in the central highlands and in the eastern lowlands. In the eastern lowlands, ranges of isotopic data before 1200 BP are higher than those in later times. Although there are no statistically significant changes in diet through time in the eastern lowlands, the oldest sample shows reliance on C₃ resources. In this region, C₄ resources exploitation appears after 2000 BP. The exact timing of the increase in the exploitation of C₄ resources is still uncertain and would provide fruitful grounds for a future study of the early Late Holocene.

Figure 3. Degree of tooth wear in central highlands and eastern lowlands; grades 1–8 correspond to the degree of dental wear according to Smith (1984).
Comparison by sex indicates no statistical differences. For the central highlands after 1200 BP, the $\delta^{13}C_{col}$ sample, composed of 4 females and 12 males, has a $p$-value of 0.446. The $\delta^{15}N$ sample, consisting of 3 females and 10 males, has a $p$-value of 0.112. For the eastern lowlands after 1200 BP, the $\delta^{13}C_{col}$ sample, consisting of 4 females and 9 males, has a $p$-value of 0.710. The $\delta^{15}N$ sample, consisting of 4 females and 8 males, has a $p$-value of 0.178. The sample size is too small to analyze statistically meaningful differences of $\delta^{13}C_{col}$ and $\delta^{15}N$ values in the central highlands and eastern lowlands before 1200 BP. The highest nitrogen isotope ratios are found in the eastern lowlands, but most samples generally show low values, and we observed no meaningful regional or temporal variation (Figure 5).

Unfortunately, no information is available about the isotopic ecology of both regions, making it difficult to interpret the values obtained, both those pertaining to each individual and those for the whole sample. Despite this lack of information, we elected to compare the isotopic values of carbon and nitrogen from the data presented here with data obtained from the isotopic ecology of the midwestern region of Argentina, which has climatic and environmental conditions similar to those in Córdoba (Ehleringer et al. 1997; Giardina et al. 2014; Gil et al. 2006; Martínez et al. 2009; Supplemental Table 2, Figure 6).

We observed that the values of all $\delta^{13}C_{col}$ human bone samples are grouped between $-10.6$ and $-18\%o$, and the values of $\delta^{15}N$ are grouped between $7.4$ and $12.9\%o$. This suggests that there is variability in the consumption of resources, with a relative incorporation of both C$_4$ food resources and of animal resources for both regions. This variability is best represented if we compare isotopic ratios for each region: samples of the central highlands have values similar to those found in C$_4$-type resources, with $\delta^{13}C_{col}$ averaging to $-13.8\%o$ and $\delta^{15}N$ ratios averaging to $9.0\%o$. In the eastern lowlands, ratios of $\delta^{13}C_{col}$ are higher (average $-15.1\%o$), and $\delta^{15}N$ is more enriched (average $10.3\%o$). When the isotopic ratios obtained from each individual are compared to those of animal and plant data in the existing literature,
individuals from the eastern lowlands have values closer to those in C$_3$-type resources and enriched nitrogen values, which could be associated with the consumption of faunal resources of lacustrine origin, such as fish, waterfowl, and possibly rodents.

By comparing the entire sample with animal and plant resources, when we consider average values for δ$_{15}N$, we note that the overall average has values even higher than herbivores potentially consumed by these populations (4.3‰ and 5.7‰, average 4.9‰); they are closer to the values provided by other mammals, including species of rodents or Chinchillidae, and other mammals such as Dasypodidae (4.5‰ and 10.8‰, average 8.15‰) and omnivorous mammals/carnivores like Conepatus chinga, Lycalopex griseus, and Leopardus geoffroyi that have similar δ$_{15}N$ ratios, between 6.2 and 8.1‰ (Figure 6). The most enriched values in our sample, higher than 10.5‰, correspond to individuals who inhabited the eastern lowlands, particularly in the coastal sites of the lagoon of Mar Chiquita, in the period after 1200 BP. We suggest that these populations consumed, among other foodstuffs, poultry and fish (Cathartes aura, Cocoroba coscoroba, and Anatidae) that present average values of nitrogen of 12.3‰ (Giardina et al. 2014) and other resources such as Lycalopex griseus, Chinchillidae, and Rhea americana. Individuals of the eastern lowlands present more enriched values of δ$_{13}C_{col}$, but in a more limited range than the individuals of the central highlands, which brings them closer to the consumption of C$_4$ resources, such as maize, herbivores such as Lama sp., or carnivores such as Leopardus geoffroyi.

Finally, we were interested in comparing the isotopic ratios, discussed in the preceding paragraphs, with those resulting from dental
indicators related to diet, such as dental caries and tooth wear (Table 3). Both the overall average carbon isotope $\delta^{13}\text{C}_{\text{col}} (-14.4\%o)$ and the prevalence of caries for the whole sample (12.75%) are consistent with those expected for populations that have incorporated resources like corn; in such populations, the consumption of resources derived from hunting and gathering prevails (Coltrain and Leavitt 2002; Paté 1994; Turner 1979). When assessing the presence of this pathology by region, we observed, in the central highlands, a low prevalence of caries before 1200 BP in both females and males, in contrast to what was observed during the same period in the eastern lowlands. For both regions and sexes, the values of $\delta^{13}\text{C}_{\text{col}}$ are slightly more impoverished before 1200 BP.

We considered the presence of tooth wear as a factor that affects the number of caries, especially in the central highlands. Even though average tooth wear is shown to be high at the very beginning of the Late Holocene, it is in the eastern lowlands where the greatest presence of advanced tooth wear is observed, accompanied by a high prevalence of caries. This suggests that such an indicator does not significantly affect the presence of this pathology. The major changes—the increased prevalence of caries and the most positive isotopic values for both sexes—are noted in the central highlands during the later Late Holocene, which could indicate the addition of novel food to the dietary habits. Figure 4 shows that individuals in this region have
more $\delta^{13}$C values below $-14\%e$, suggesting that more individuals in the central highlands consumed cultivated resources compared to those in the eastern lowlands.

Significant results were observed in the case of dental wear. This continuous variable is inherently difficult to quantify. We therefore transformed it into a binary variable, assigning groups one of two values for subsequent statistical treatment. Samples with values lower than degree 4 were placed in one group, and samples with values higher than 5 in another, following Smith’s (1984) scale. We observed significant differences by region: in the eastern lowlands the prevalence of advanced wear is higher ($p = 0.02$).

Table 3. Comparison between Average Isotope Values of $\delta^{13}$C and $\delta^{15}$N and Prevalence of Caries and Average Dental Wear according to Chronological Period, Region, and Sex of the Samples.

|                      | Pre-1200 Years BP | Central Highlands | Post-1200 Years BP |
|----------------------|-------------------|-------------------|-------------------|
|                      | Caries%/ P/d       | $\delta^{13}$C %e | $\delta^{15}$N%e | Caries%/ P/d       | $\delta^{13}$C %e | $\delta^{15}$N %e |
| Female               | 4.34/6.15         | $-17$             | 7.8               | 17.12/5.23        | 13.5               | 8.6               |
| Male                 | 4.47/5.54         | $-14.3$           | 8.8               | 10.85/4.78        | 13.5               | 10.5              |
| Eastern Lowlands     | Caries % P/d       | $\delta^{13}$C %e | $\delta^{15}$N%e | Caries % P/d       | $\delta^{13}$C %e | $\delta^{15}$N %e |
| Female               | 23.8/6.64         | $-14.9$           | 9.4               | 10.34/5.19        | $-13.9$            | 8.9               |
| Male                 | 18.05/6.69        | $-15.8$           | 10                | 14.61/6.18        | $-15.4$            | 11.2              |

*Note: % prevalence; P/d: average wear.*
Discussion and Conclusion

The moderate prevalence of caries in the sample in the two periods of the Holocene is consistent with the expected values for hunter-gatherer populations or for those with a mixed economy (Lukacs 1989). During this time, human groups made changes to their subsistence strategies, but differences were not statistically significant between the two periods. This pathology was present in both sexes from the early Late Holocene, although it was more frequent in females in the centuries preceding the Spanish conquest (González 2016).

Regarding the size and location of the caries, it is interesting to note that in females in the central highlands, we observed an increased presence of large cavities affecting the crown, neck, and root, a pattern associated with foods that are rich in sucrose and starches that increase the growth of plaque and bacteria in the mouth (Lanfranco and Eggers 2010). In the eastern lowlands, there were more frequent cavities affecting the pulp cavity, caused largely by advanced tooth wear recorded in this region; males were most affected by this type of condition. These results would suggest, first, the consumption of cariogenic food at the beginning of the Late Holocene and an increase in that consumption in the later years of the Late Holocene, particularly in the central highlands; this increase is possibly associated with horticulturalist practices. The isotopic data support this trend. In general, the existence of carious pathology is associated with the consumption of food rich in sugars and carbohydrates, such as maize (Cuccina and Tiesler 2003). We should note that eating other types of food such as green beans carob (Prosopis sp.), mistols fruit (Ziziphus mistol), and chañar (Geoffroea decorticans), which may have been collected in the region, can result in the same pathology because of their high percentage of sugars and carbohydrates (Lanfranco and Eggers 2010; L’Heureux 2000; Novellino et al. 2004), as reported in bioarchaeological investigations in other regions (Bernal et al. 2007; Gil 2003; Novellino et al. 2004).

In central Argentina, the most direct evidence of horticultural practices has been provided by archaeobotany. Pastor (2007), Lopez (2015), and Medina and colleagues (2009) have recovered evidence from several cultigens in the central highlands, such as maize (Zea mays), pumpkin (Cucurbita sp.), beans (Phaseolus vulgaris), and quinoa and amaranth (Chenopodium spp. / Ama ranthus). More recently, Tavarone and colleagues (2019) have detected micro-remains of Phaseolus sp., Zea mays, and Cucurbita maxima in dental calculus, dated between 1192–937 14C BP. The presence and possible management of species, such as Chenopodium spp. and Ama ranthus spp., collected in grinding materials have dated to the beginnings of the Late Holocene (Lopez et al. 2015). Moreover, ethnohistorical documents have reported the presence of cornfields and farms near houses or scattered in different parts of the central highlands, away from settlement sites. There are several sources dating from the sixteenth and seventeenth centuries that refer to crops such as corn, squash, bean, and even quinoa (Huamilotocto, in Piana de Cuesta 1992; Sotelo de Narváez 1583).

Interestingly, we observed temporal differences in the frequency of carious lesions, particularly in the central highlands, by the end of the Late Holocene. We interpret these differences as a change in the type of resources consumed in those later times, related to the introduction of new types of food such as maize. The archaeobotanical record contributes substantially to the discussion of the presence of cultigens such as pumpkins, beans, quinoa, and corn from 3000 BP (Pastor et al. 2012) and their intensification toward 1200–1100 BP. To identify what food might have caused carious diseases and to evaluate the importance of their consumption, we must make use of isotopic evidence. In our study area there are several edible wild C 3 plants, including the fruits of the carob tree (Prosopis sp.) and chañar (Geoffroea decorticans). Among cultivated vegetables, we can include pumpkin (Cucurbita sp.) and beans (Phaseolus sp.). Maize is one of the few plants with C 4-type photosynthesis, along with amaranth (Amaranthus caudatus). Relatively high frequencies of amaranth have been found in later Late Holocene archaeological sites (Medina et al. 2008), suggesting that they come from farms and not from wild species (Lopez et al. 2015). The results of the isotopes of δ13C col and δ15N indicate that, throughout
the Holocene, these populations, particularly those in the central highlands, based their livelihood strategies on a broad range of resources that they collected—essentially those with a photosynthetic pattern typical of C3 food. C4 plants, and, to a lesser extent, herbivores and consumers of C3 plants. In Córdoba there is no evidence of domestication of camelids. Additionally, no wild camelids strongly dependent on C4 plants have been reported (Barberena et al. 2009).

If we consider the time scale, the picture is more complex: before 1200 BP, the higher values for δ13Ccol, between −17.3 and −15.4‰, would indicate an economy mainly based on C3-type food. Given that consumable resources with a C3 photosynthetic pattern were likely found in this region, we can include the fruits of the carob, chañar, and piquillín; herbivores like guanaco and rhea; and eggs, which based on earlier reports, would have been part of the dietary corpus of these populations (Rivero and Medina 2016; Rivero et al. 2010). We must also consider the consumption of cultivated vegetables such as Phaseolus vulgaris, which uses the C3 photosynthetic path (Tavarone et al. 2019). Yet, after 1200 BP, isotopic values for δ13Ccol are substantially modified, indicating more positive values in the range of −14.7‰ and −14.1‰ for both regions. These values would indicate a change in the dietary pattern of these populations, which is in agreement with the archaeological record that shows the partial incorporation of maize, particularly in the central highlands (Laguens et al. 2009; Medina et al. 2014).

In nearby regions, the incorporation of cultivated vegetables, particularly maize, was similar to the process observed in Córdoba. In the center-west of Argentina, at the southern limit of prehispanic Andean agriculture, human diets were very varied. Some sites show continuity in isotopic signals and craniofacial morphology throughout the Holocene, whereas others suggest growing maize consumption, although it remains less than 30% of the diet (Gil et al. 2017). Toward the east, in the delta of the Paraná River, populations developed strategies based on hunting, gathering, and horticulture, including the consumption of C3 vegetables (Bonomo et al. 2017). The introduction of maize to the diet would have occurred around 1000 BP, as evidenced by the archaeobotanical record of the Los Tres Gansos site 1 (Colobig et al. 2015). Subsequently, the archaeobotanical record of maize in Guarani sites shows that the population began consuming it around 700 BP (Loponte and Acosta 2007).

Regional differences in dental wear among male individuals were detected, with more severe tooth wear in the eastern lowlands. In the central highlands females had the higher prevalence of serious wear. We believe that the difference between regions can be attributed to several factors operating simultaneously. First, a more abrasive diet could account for these differences, and different forms of cooking/food preparation may have influenced the advanced tooth wear recorded in the plains.

We are well aware of the positive relation between the advances of age, dental wear, cavities, and other types of diseases such as periapical lesions and periodontal disease. However, because of the scarce quantity of samples pre-dating 1200 BP, we decided not to present those data because they did not yield results reliable enough to make comparisons (for a fuller discussion on this topic, see González and Fabra 2018).

In the eastern lowlands there have been found large underground pit storage areas for fruit and other resources, commonly referred to as “small ovens” or “botijas”; they were probably also used for food preparation (Cornero et al. 2013; Fabra et al. 2008; Laguens and Bonnin 2009). The deposits found in the eastern lowlands indicate that their walls were altered with heat, which could indicate uses involving high temperatures (Fabra et al. 2008). Métraux (1996) reports, for the Chaco region, the use of similar structures, where fish and other types of food were stored in underground wells that had dried up. Such structures were also found in places close to the Mar Chiquita lagoon, southeast of Santiago del Estero, which suggests a possible shared practice among these people. Hence, the intake of fibrous foods, in addition to cooking techniques such as drying or salting, and the possible incorporation of external abrasive particles, may have contributed to increased rates of occlusal wear in this region (González and Fabra 2018).
In contrast, the presence of moderate degrees of tooth wear in the central highlands after 1200 BP could be related to the consumption of softer food or be caused by cooking techniques that facilitate intake. On the basis of the different characteristics of ceramic types found in the central highlands, Lopez and coworkers (2015) suggest ways of cooking—including boiling and preparation of stews, in addition to roasting—as usual practices after 1200 BP, which would have facilitated the digestibility of food and therefore would reduce biting pressure.

After an analysis of all these indicators, we argue that caries in the eastern lowlands caries have a moderate presence in the early Late Holocene, with a higher frequency by the end of this period. The degree of tooth wear in this region also exhibits higher variability than in the central highlands. If we consider these data, along with the archaeobotanical evidence from the region (Tavarone et al. 2019), this pattern reveals the consumption of cariogenic food, particularly gathered fruit, and the consumption of some cultivated products, such as Cucurbita maxima, which has a C₃ photosynthetic path. Ethnobotanical and archaeological data, especially δ¹³Ccol and nitrogen δ¹⁵N values, suggest that the populations settled in the eastern plains ate more C₃-type resources and had a higher intake of animal protein, especially in the early Late Holocene, than neighboring populations (Laguens and Bonnin 2009; Laguens et al. 2009). At around 1500 BP, the population incorporated a new technology, characterized by the production of ceramic artifacts on basketry. This innovation is found in many coastal sites near the Mar Chiquita lagoon and was probably linked to new ways of producing food (Bonofiligo 2010), although data are still scant on wildlife resources exploited by these populations. If we consider δ¹⁵N, males would have consumed higher animal protein content than females and possibly enriched these values by their lacustrine way of life (Giardina et al. 2014).

The subsistence strategy that prevailed in the central mountains was based on hunting and gathering, with a low consumption of cariogenic vegetables. In contrast, in the plains of northeast Córdoba Province, the prevalence of caries indicates a greater reliance on vegetables with high sugar and carbohydrate content and perhaps an earlier incorporation of products grown on a small scale. In the central highlands, the archaeobotanical record indicates the presence of plant resources grown and harvested from the early Late Holocene onward (Lopez et al. 2015). At the end of the first millennium, archaeological evidence is conclusive regarding the increased presence of cultivated plants, such as pumpkins, quinoa and beans, and maize (Laguens and Bonnin 2009). Cavities of populations in the central highlands are bigger and deeper than those from individuals in the eastern lowlands (Fabra and González 2015; González and Fabra 2011); this pattern is especially evident in female individuals after 1200 BP. Thus, we suggest that populations that inhabited the mountainous region were consuming more food rich in sugar and carbohydrates, probably C₄ resources and specifically maize, to supplement their dietary resources. We believe that horticultural practices were incorporated more fully in the central highlands than in the eastern lowlands, as a complement to the practice of hunting and gathering.

The differences between both regions may be related to the adaptation to the lacustrine environment by the populations that occupied the southern coast of the Mar Chiquita lagoon. A similar pattern was observed in a saline lagoon in the midwestern region of Argentina (Giardina et al. 2014), where scholars proposed that guanaco was of low importance to the overall diet and aquatic resources and small terrestrial animals were of medium importance. This is the same pattern observed in the eastern lowlands. We wonder whether the late effective introduction of food production in this region could be related to the increased availability of wild and lacustrine resources. This region was a transitional space between the phytogeographic provinces of Espinal and Chaco (Luti et al. 1979). Alternatively, the late adoption of horticulture could be linked to other cultural factors, such as a preference for certain resources or a similarity with the lifestyle of neighboring regions such as Chaco (Laguens and Bonnin 2009). As mentioned by Bonomo and colleagues (2017), the consumption of maize by the Goya-Malabrigo may have been related to symbolic spheres, because beverages
made from fermented corn were consumed during certain festivities.

Given the bioarchaeological indicators and isotopic and archaeological evidence presented in this article (Laguens 1999; Lopez et al. 2015), we propose that food production should be considered as a complementary economic activity in a society where wild resources have greater preponderance than that generally attributed. We believe that collecting wild fruits, mainly carob and chañar, is a practice with continuity through time; this method of subsistence is of particular importance from at least 3000 years BP (Fabra and González 2015; Laguens 1999; Laguens and Bonnin 2009; Laguens et al. 2009). This practice would have been a highly effective subsistence strategy at a time where the population may have been suffering from episodes of stress caused by population growth, resource scarcity, environmental pressure, or even the arrival of the Spaniards. Each of these circumstances would have disrupted the way of life of these groups (Fabra and González 2015; Laguens and Bonnin 2009). Ethnohistorical research (Castro Olañeta 2002, 2006) has suggested that the practice of collecting carob and other wild fruits continued several centuries after the arrival of the Spaniards, serving as an element of cohesion and integration of these populations against the Spanish system.

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Supplemental Table 1. Bioarchaeological and Isotopic Data.

Supplemental Table 2. Isotopic Data of Animals and Plants Potentially Consumed by the Populations of the Eastern Lowlands and Central Mountains Regions.

Supplemental Text 1. Protocol for the Stable Isotope Analysis of Collagen and Radiocarbon Dating.

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