

1 Diversified Human Dietary Strategies and Settlement Patterns in the Core of the Atacama Desert  
2 during the Late Pleistocene-Holocene Transition (~12.8 – 11.2 ka)

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59 **ABSTRACT**

60 Hunter-gatherers that spread across the globe after the Last Glacial Maximum, developed a wide  
61 range of dietary strategies, settlement, and mobility patterns to cope with environments subject to  
62 major socio-ecological transformations. For instance, the Pampa del Tamarugal, located within the  
63 hyperarid core of the Atacama Desert in South America, represented an ecologically favorable  
64 setting to hunting and gathering, largely tied to episodic regional positive hydroclimate anomalies  
65 (Central Andean Pluvial Events, CAPE). During these interludes, enhanced bioproductivity and  
66 marked diversity in geological, geomorphological, and soil features transformed the basin into an  
67 ecological refuge that sustained diverse plant and animal communities. The area offered abundant  
68 resources for hunting small and medium-sized fauna, gathering plants and firewood, and procuring  
69 types of lithic raw materials for tool production. These favourable ecological and material conditions

70 fostered the emergence of two distinct settlement systems across the basin, particularly along  
71 Quebrada Maní wetlands and Pampa Ramaditas floodplains, where excavations of open-air camps  
72 have yielded well-dated zooarchaeological and archaeological assemblages. Quebrada Maní (ca. 12.8  
73 - 11.2 ka) was a seasonal residential camp under the protection and fertility of wetland and  
74 woodland. There, people captured, processed, and consumed a wide range of small and middle size  
75 fauna including rodents, birds, and guanacos. In contrast, at the slightly younger Pampa Ramaditas  
76 (ca. 12.4 - 11.3 ka), people organized their way of life in more open riverine landscapes through  
77 short-term non-residential **camp**s, consuming small game. In sum, the Pampa del Tamarugal  
78 ecosystem illustrates that the early trajectories of human dispersal and settlements in South America  
79 were far from uniform. Instead, they emerged through diverse and locally contingent processes that  
80 challenge the explanatory power of broad, generalist theoretical models.

81

82 Keywords: Dietary Strategies, middle and small-sized taxa; logistic and residential settlement  
83 patterns; Late Pleistocene-Holocene transition; Atacama Desert

84

## 85 INTRODUCTION

86 After the Last Glacial Maximum ( $\sim 26.0 - 20.0$  ka BP<sup>1</sup>), different groups of hunter-gatherers  
87 developed social systems to cope with the planet's diverse ecosystems, which were undergoing  
88 profound ecological transformations (Nolan et al., 2018). The great variability of socio-ecological  
89 systems that emerged at this time cannot be fully addressed by generalist theoretical models, as  
90 different socio-cultural adaptations occurred, even within similar ecosystems. The earliest hunter-  
91 gatherer groups to populate South America's varied ecosystems developed diversified and  
92 sophisticated livelihoods (Borrero, 2015; Braje et al., 2017; Lynch, 1988; Méndez et al., 2018; Politis

7 <sup>1</sup> All dates are expressed in thousands of years (ka) calibrated.

93 et al., 2016). This entailed adjusting subsistence strategies and group size according to ecosystem  
94 characteristics and available resources.

95 Megafauna apparently went extinct in the high-altitude ecosystems of the Andes (or Andean Puna)  
96 before human arrival, according to recent chronological information obtained from megafaunal  
97 bone collagen and other proxies (Rozas-Davila et al., 2016; Villavicencio and Werdelin, 2018). In  
98 fact, faunal remains at early archaeological sites in the Puna suggest subsistence was based mainly on  
99 artiodactyls (camelids and deer) and rodents, such as in Salar de Punta Negra 6, Tuina 5, Cueva  
100 Bautista and Cuncaicha, among others (i.e. Capriles et al., 2016; Núñez et al., 2022; Rademaker et al.,  
101 2014). In contrast, solid evidence exists for megafaunal processing in various sites of the  
102 Argentinean Pampas such as Arroyo Seco 2 and Campo Laborde (Politis et al., 2016; 2019).  
103 Nevertheless, medium to small animals were consistently consumed in central Patagonia, as  
104 documented from archaeological deposits in sites such as Cueva Túnel or Alero El Puesto 1  
105 (Martínez et al., 2016; Marchionni et al., 2022; Valiza et al., 2024).

106 On the western flank of the Andes, a similar contemporary mosaic of subsistence strategies has been  
107 documented. On the northern coast of Peru, the zooarchaeological assemblage from Huaca Prieta, a  
108 late Pleistocene human settlement associated with an early adaptation to the Pacific coast, includes  
109 deer, birds, and fish (Dillehay et al., 2012). In central Chile, the Tagua Tagua sites revealed the  
110 consumption of meat from waterfowl (mostly ducks), *Myocastor coypus*, and *Calyptocephalella* sp.,  
111 alongside well-documented evidence for megafauna exploitation, including Gomphotheriidae,  
112 Equidae, and Cervidae (Labarca et al., 2020; Labarca et al., 2024; Núñez et al., 1994). This is  
113 consistent with findings from other late Pleistocene archaeological sites in southern Chile, such as  
114 Tres Arroyos 1, Cueva del Medio, and Cueva Fell in southern Patagonia, where guanaco and, to a  
115 lesser extent, birds, rodents, and canids were more consumed than extinct taxa such as mylodons  
116 and equids (Humphrey et al., 1993; Labarca, 2016; Martin, 2022). Nevertheless, as in the Argentine

117 Pampas, there are archaeological sites with faunal assemblages composed almost exclusively of  
118 megafauna, such as Monte Verde II, where a wide range of plant resources were also likely  
119 consumed and utilized (Dillehay, 1989). Acknowledging that the settlement systems of the Late  
120 Pleistocene - Early Holocene human foragers were much more complex and specialized than  
121 previously assumed, it is essential to understand how the earliest settlers of South America related to  
122 their available resources in a more integral and transformative way. To do this, research approaches  
123 are needed that document a wider range of contextualized resource utilization strategies as well as  
124 the potential effects of taphonomic processes.

125 As with the previous examples, human groups first inhabited the Pampa del Tamarugal (PdT) in  
126 northern Chile (Fig. 1) during the Pleistocene-Holocene transition (Latorre et al., 2013; Santoro et  
127 al., 2011). This period was characterized by significant paleoenvironmental changes in the low-  
128 elevation hyperarid basins of the Atacama Desert (de Porras et al., 2017; Gayo et al., 2012; Latorre et  
129 al., 2006; Nester et al., 2007; Orellana et al., 2023; Pfeiffer et al., 2018; Placzek et al., 2009; Quade et  
130 al., 2008; Rech et al., 2002; Ugalde et al., 2024a; Workman et al., 2020). Cultural assemblages at these  
131 early sites indicate that hunter-gatherers were part of a broader early Andean tradition with a  
132 complex mobility system that not only included locations on the coast as well as in the Puna, but  
133 also long-distance exchange networks that may have included the tropical rainforests of Bolivia and/  
134 or northwestern Argentina (Santoro et al., 2019). Animal bone remains were recovered in all of these  
135 sites and here we present a detailed zooarchaeological and taphonomic analysis of the faunal  
136 assemblages recovered from several late Pleistocene - Early Holocene archaeological sites in the  
137 PdT. The focus of this work is to provide a critical assessment of the following issues: (a) the  
138 taphonomic trajectories of the faunal remains; (b) biodiversity and food packages assembled by  
139 hunter-gatherer groups, and (c) interpretative models of subsistence systems and settlement patterns  
140 considering social and ecological factors.

141

142 **PHYSICAL AND ARCHAEOLOGICAL SETTING**

143 The PdT is a low elevation endorheic basin (19°17' – 21°30'S) located between the western Andean  
144 slope and the Coastal Cordillera (Fig. 1). Situated in the low-lying Atacama Desert, this area receives  
145 minimal local precipitation (<5 mm/year), creating an expansive landscape with sparse and scarce  
146 plant and animal life (Arroyo et al., 1998), which is covered in places by a highly saline, organic-poor  
147 soil crust (Ewing et al., 2006; Finstad et al., 2014; Fletcher et al., 2012; Valdivia-Silva et al., 2012).  
148 Localized discharge of semi-perennial or ephemeral surface streams and mudflows, however, along  
149 with the outcropping of groundwater, creates patchy vegetation. Consequently, two types of modern  
150 plant communities exist along the PdT. Riparian environments are characterized by a moderately  
151 diverse plant assemblage that includes facultative phreatophytes (e.g., *Schinus molle*, *Geoffroea*  
152 *decorticans*), halophytes (*Distichlis spicata*, *Tessaria absinthioides*), and several hygrophytes (*Escallonia*  
153 *angustifolia*, *Morella pavanis*, *Baccharis scandens*, *Cortaderia atacamensis*) (Gajardo, 1994). In contrast, plant  
154 communities found across evaporative environments (e.g., salt pans) and alluvial fan-floodplains are  
155 less diverse, comprising exclusively phreatophytes (*Strombocarpa tamarugo*) and halophytes (*D. spicata*)  
156 (Faúndez, 2018; McRostie et al., 2017). Animal taxa are limited in diversity, with few mammals  
157 (*Thylamys pallidior*, *Lycalopex culpaeus*, *Ctenomys fulvus*, *Phyllotis darwini*), reptiles (*Tropidurus tarapacensis*,  
158 *Microlophus theresioides*), and birds (*Conirostrum tamarugense*, *Zonotrichia capensis*, *Tyto furcata*, among  
159 others) (SIMBIO, 2024).

160 A major pluvial event known as the Central Andean Pluvial Event (CAPE) occurred during the last  
161 glacial-interglacial transition across the Central Andes, including the highlands of the Atacama  
162 Desert (Quade et al. 2008). This event comprised two distinct positive hydroclimate anomalies,  
163 CAPE I (~18 – 14.5 ka) and CAPE II (~13.0 – 9.5 ka), separated by an arid phase relatively

164 contemporaneous with the Ticaña event on the Bolivian altiplano (Sylvestre et al., 1999) and locally  
165 termed the “PdT Desiccation Event” (~14.5 – 13.0 ka) (Workman et al., 2020).

166 These pluvial phases significantly transformed the local hydrological and ecological conditions that  
167 define the present PdT hyperarid landscape. Despite the absence of local rainfall during CAPE I and  
168 CAPE II, surface perennial runoff and groundwater discharge increased substantially across the  
169 region. For instance, during CAPE I, runoff was likely sufficient to sustain wetlands and even small  
170 lakes with standing water in the distal western portions of the PdT basin (Pfeiffer et al., 2018). These  
171 hydrological shifts expanded riparian and wetland ecosystems, particularly in the southern part of  
172 the basin, where the QM and PR basins -our study area- are located, and where several extinct  
173 megafaunal remains have been found (de Porras et al., 2017; Gayo et al., 2012; Latorre et al., 2006;  
174 Nester et al., 2007; Orellana et al., 2023; Pfeiffer et al., 2018; Placzek et al., 2009; Quade et al., 2008;  
175 Rech et al., 2002; Ugalde et al., 2024a; Workman et al., 2020).

176 Following the arid Ticaña phase, the paleoenvironmental changes associated with CAPE II partially  
177 reestablished the riparian and wetland ecosystems of the PdT, which were then encountered by  
178 different groups of mobile hunter-gatherers (Caro et al., 2023; Casamiquela, 1969-70; Pfeiffer et al.,  
179 2018; Quezada, Varas, Vásquez, Sepúlveda, & Cifuentes, 2018). In contrast, the CAPE I positive  
180 hydroclimate anomaly appears to have been driven by increased summer rainfall, suggesting that  
181 peak biological productivity likely occurred during late summer or early fall. Consequently, the most  
182 favorable window for hunter-gatherer populations entry and settlement in the area would have  
183 coincided with these conditions. This temporal framework will later serve as a key factor in analyzing  
184 and interpreting the behavioral patterns of groups that inhabited the PdT during the Pleistocene-  
185 Holocene transition.

186 Several Paleoindigenous archaeological sites (i.e., early peopling sites) are closely linked with records  
187 that trace the local hydrological and ecological trajectory of Quebrada Maní (QM) and Pampa  
188 Ramaditas (PR) in the southern section of the PdT basin during CAPE II (Gayo et al., 2012; Herrera  
189 et al., 2013; Ugalde et al., 2024a). So far, no robust anthropogenic evidence contemporary to CAPE  
190 I or the Ticaña arid phase has been found (i.e. dates for CAPE I do exist, but they all correspond to  
191 only charcoal, where the “old wood” problem is common across the region; see Joly et al. 2017;  
192 Ugalde et al., 2024a). Archaeological sites are scattered from the proximal to the distal section of the  
193 QM alluvial fan, on the surface of ancient remnants of fluvial terraces formed during the late  
194 Miocene (T1) and Late Pleistocene (T2). Our previous studies of sites QM12c, QM32 and QM35d  
195 show that the recorded human occupations, although exhibiting clear palimpsests, correspond to the  
196 first waves of human migration that populated the Atacama during the Pleistocene-Holocene  
197 transition.

198 Archaeological deposits are always shallow and almost surficial, i.e.,  $\leq 56$  cm deep. Site QM12c,  
199 located atop the oldest alluvial terrace (T1), was formed after people excavated and disturbed an  
200 unusual desert pavement, probably developed during the Pliocene and early Pleistocene (Amundson  
201 et al., 2012; Ewing et al., 2006; Ugalde et al., 2020), with wooden stakes to set up a tent or similar  
202 structure. The location was selected as it was near a perennial river with hygrophytes and riparian  
203 vegetation, surrounded by a wetland. This occupation has been dated to  $\sim 12.8 - 11.6$  ka, with dates  
204 on charcoal, wood and wooden tools, annual plant material, camelid dung and bone collagen, and  
205 marine shell. We adopted this strategy of dating as many different materials as possible for all the  
206 PdT sites, to ensure we were not just dating the use of old wood (see Joly et al., 2017; Ugalde et al.,  
207 2024) (Table 1). A Bayesian chronological model based on the 23 radiocarbon dates available for  
208 QM12 reveals distinct phases of residential occupations spanning 1,000 years (Ugalde et al., 2024).  
209 Hundreds of lithic tools, including stemmed, triangular projectile points of different types, are

210 distributed across the surface and subsoil. A prepared hearth was discovered, along with lithic  
211 material (including obsidian), pigments, imported marine shells probably used as ornaments, camelid  
212 bones, pointed wooden stakes and potentially the proximal end of an atlatl dart. Anthracological  
213 analyses show that the inhabitants selectively used peppertrees (*S. molle*) and native willows (*M.*  
214 *pavonis*) for firewood, and excluded other woody species (Herrera, 2023; Joly et al., 2017; Latorre et  
215 al., 2013; Santoro et al., 2019; Ugalde et al., 2024a).

216 QM32 and QM35d sites are situated 21 km southwest of QM12c. Both are located on erosional  
217 remnants along the distal section of the QM fluvial fan (Fig. 1). QM32 was intermittently occupied  
218 between ~12.2 and 11.2 ka, spanning 700 years (Ugalde et al., 2024a; Ugalde et al., 2024b;) according  
219 to 20 radiocarbon dates on plant material, charcoal, dung, wood (including an imported species), and  
220 yarn (Table 1). It features a diverse assemblage that includes dispersed burned features, in situ lithic  
221 tools, and both plant and animal remains sourced from local and distant zones. For instance, it  
222 includes modified fibers derived from *Vicugna vicugna*, *Lama guanicoe*, a chinchillid rodent, and even  
223 human hair (Santoro et al., 2019). In addition, a wood fragment of undefined function was  
224 recovered (and dated), and identified as the silk floss tree (cf. *Ceiba speciosa*) (Mandakovic, 2018;  
225 Ugalde et al., 2024a). This species is native to the tropical forests east of the Andes, and its presence  
226 at the site suggests that the people who frequented it had access, or were part of, long-distance  
227 exchange networks that may have extended the tropical zones of Bolivia, northwestern Argentina  
228 and, eventually, even further afield (Santoro et al., 2019). The site also contains gastropods and  
229 bivalves from the Pacific Ocean, but these were only found on the surface and remain undated  
230 (Santoro et al., 2019; Ugalde et al., 2024a).

231 The QM35d site formed on top of a coppice dune, which was also altered through the excavation of  
232 a fire feature. This site shows a more continuous occupation without clear breaks between ~11.9  
233 and 11.2 ka, as suggested by seven radiocarbon dates on bone collagen and wood of a probable tree

234 root (Ugalde et al., 2024a; Ugalde et al., 2024b) (Table 1). It contains the highest abundance of *in situ*  
235 tree stumps found in relation to archaeological sites in the PdT, corresponding to subfossil records  
236 of a tree grove of both phreatophyte (*S. tamarugo*) and riparian (*S. molle*) trees (Ugalde et al., 2024a).  
237 Hunter-gatherer groups utilized this grove by camping underneath the tree canopy and establishing  
238 at least one shelter that we have identified (Joly et al., 2017; Ugalde et al., 2024a). Lithic assemblages  
239 stand out as the only site where all four technical stages of projectile points are present: bifacial  
240 blanks, bifaces, preforms and projectile points of the Patapatane type (Herrera, 2021, 2023), but also  
241 the local “Escallonia” or Punta Negra type (del Castillo, 2019). Diverse activities carried out at this  
242 site suggest a relatively long-term, likely residential occupation, representing a traditional pampa  
243 settlement by people adapted to the hyperarid climate and exhibiting cultural expressions distinct  
244 from other Atacama groups (del Castillo, 2019; Ugalde et al., 2024a).

245 Pampa Ramaditas (PR), located at the distal section of the alluvial fan of Quebrada de Guatacondo,  
246 was a treeless floodplain during the Pleistocene – Holocene transition (Ugalde et al., 2024a). Two  
247 surficial Paleoindigenous archaeological sites (PR5, PR7) have been excavated and dated (Ugalde et  
248 al., 2024a), situated on old remnant surfaces, which are slightly elevated compared to braided  
249 channels and aeolian blowouts of the flood plain (Ugalde et al., 2020; Ugalde, 2023). PR5 and PR7  
250 were occupied ephemerally, likely serving as hunting grounds during single phases of activities dated  
251 to ~12.4 – 12 ka and ~11.9 – 11.3 ka, respectively (Ugalde et al., 2024a), which may be explained due  
252 to the lack of nearby wetlands and tree groves. PR7 has 13 dates on wood, charcoal, camelid hair,  
253 and rodent and camelid bone apatite (Table 1). Bone collagen was not well-preserved enough to be  
254 extracted and dated, a common problem in sites where soil salts have heavily weathered bones  
255 (Straulino Mainou et al., 2025). Bioapatite dates, however, coincide with dates on other materials and  
256 do not seem to be contaminated due to lack of organic soils or soils rich in carbonates. Surficial  
257 lithic tools, including projectile point types, knives, scrapers, side-scrapers, and notched scrapers,

258 occur at both sites (Herrera, 2021, 2023; Ugalde, 2023). Beneath the surface, dispersed burned  
259 features, along with vertebrate bones, wooden artifacts, and wood fragments have been recovered.  
260 The absence of prepared hearths and the occurrence of finished lithic tools and plant fiber cordage  
261 at PR5 - neither of which are associated with manufacturing remains - suggest a non-residential  
262 occupation of short duration (Alday, 2021; Herrera, 2023; Ugalde et al., 2024a). An Escallonia or  
263 Punta Negra type projectile point found *in situ* also suggests that this ephemeral camp may have  
264 been related to hunter-gatherer groups from the interior basins of the Intermediate Depression,  
265 located in the central and southern Atacama Desert (Ugalde, 2023). The site also includes both local  
266 and imported plant materials, such as twisted fibers used for making spliced yarn and cordage  
267 (Alday, 2021), as well as wood fragments attributed to species native to tropical areas on the eastern  
268 slope of the Andes (*Erythrina* sp. or *Ceiba* sp., Mandakovic, 2018). For this site, we have only dated  
269 plant material, charcoal, and wood, resulting in a poor understanding of the timing for human  
270 occupation, which so far mostly incorrectly dates to CAPE I, except for one date for a piece of  
271 wood (Table 1). The PR7 site features a prepared fireplace characterized by a small round structure  
272 filled with ashes, surrounded by dispersed charcoal, partially burned wooden sticks, and burned  
273 camelid bones (Ugalde et al., 2024a).

274

## 275 MATERIALS AND METHODS

276 A total of 24,309 specimens of faunal remains collected from archaeological deposits from sites  
277 QM12c, QM32, QM35d, PR5, and PR7 were analyzed. All archaeological and zooarchaeological  
278 specimens were either collected *in situ* or by dry-sifting (0.2 cm mesh) and sorted and classified in the  
279 laboratory. Excavation units with the highest number of specimens were selected for sites QM32  
280 and QM35d, representing 75% and 77% of the total number of excavation units, respectively. In

281 contrast, 100% of the faunal remains were studied from the other sites. Given the shallowness of the  
282 deposits and the likely mixing of the artifacts and ecofacts over a relatively brief period, as indicated  
283 by the <sup>14</sup>C dates and sequence models (Table 1; Ugalde et al. 2024a), we have treated all excavation  
284 levels as part of a single archaeological unit at each site. All deposits with archaeological materials  
285 occur in Holocene aeolian sands, or to a lesser degree, floodplain deposits, which covered older  
286 Pleistocene surfaces or active Byz or Byzm soil horizons, where humans settled. Consequently, all  
287 archaeological materials were deposited in dominantly aeolian sands, making it impossible to  
288 separate or distinguish distinct occupational levels.

289 The Number of Specimens (NSP) and the Number of Identified Specimens (NISP) served as the  
290 fundamental counting units (Grayson, 1984). Bone specimens were identified using reference  
291 collections of modern fauna housed at the Laboratorio de Arqueología y Paleoambiente  
292 (Universidad de Tarapacá), along with personal collections (RL). Detailed anatomical and taxonomic  
293 identification of the vertebrate remains was carried out considering all bone and dental fragments  
294 showing diagnostic anatomical features (i.e., tuberosities, articular facets, nutritional foramina, and  
295 enamel distribution). Additional recognizable characteristics, including curvature, cross-section  
296 morphology, thickness, size, and morphology of the occlusal surface, were also considered  
297 (Mengoni-Goñalons, 1999).

298 Osteometrical analyses were applied to the Camelidae family, aiming to identify size differences  
299 between the two wild species: *Lama guanicoe* and *Vicugna vicugna* (Cartajena et al., 2007; Kent, 1982;  
300 Yacobaccio, 2021). Given the fragmentary nature of the sample, only the first phalanges, tarsal and  
301 carpal bones of adult individuals were measured, following the protocol of Izeta and collaborators  
302 (2009). Anterior and posterior phalanges were classified using a combined methodological procedure  
303 from Kent (1982) and Cartajena and colleagues (2007). Qualitative variations in size between  
304 specimens were expressed in bivariate plots. Comparative metrical data were sourced from Cartajena

305 et al. (2007), Izeta and collaborators (2009), and Le Neün and colleagues (2023). Following  
306 Kaufmann (2009), Camelidae mortality profiles were assessed through dental eruption and  
307 epiphyseal fusion.

308 Correspondence Analysis (CA) was conducted to determine taxonomic similarities/divergences  
309 between sites. This method is effective in positioning both samples and taxa within a unified low-  
310 dimensional space, facilitating the interpretation of complex relationships within data (Beh &  
311 Lombardo, 2014). CA was used to simultaneously plot the analyzed sites alongside their represented  
312 taxa. Specifically, taxa were positioned near the samples in which they were found, and conversely,  
313 samples were placed close to the taxa they contained. Furthermore, samples with comparable  
314 taxonomic compositions were clustered together, while taxa with similar distributions across samples  
315 were positioned close to each other. This spatial arrangement is based on chi-squared distances to  
316 reveal the structure of the dataset, such as the association of specific taxa to specific locations.

317 Measures for taxonomic diversity in terms of richness and evenness were also estimated. The  
318 Number of Taxa Identified (NTAXA) was used as a proxy for richness. We employed the quotient  
319 between NSP and m<sup>3</sup> excavated on each site as a proxy for bone discard intensity, assuming that  
320 more recurrent/residential occupations would result in more bone specimens discarded when  
321 compared to ephemeral/logistic stations.

322 The Shannon homogeneity index -using NISP- was calculated with the formula  $\sum p_i \ln p_i / \ln S$ ,  
323 where S represents the total number of taxa and P<sub>i</sub> is the standardized proportion of specimens  
324 belonging to taxon i (Lyman, 2008). Additionally, the Number of Unidentified Specimens (NUSP)  
325 was categorized into three types: long bone, flat bone, and spongy fragments. The age distribution of  
326 camelid specimens was categorized into young (indicated by unfused epiphyses, presence of

327 metaphyses, porous bones, or unmarked articular facets), adults (characterized by fused epiphyses,  
328 well-established articular facets, and non-porous bones), and undetermined.

329 Body-part profiles were quantified by the Minimum Number of Elements (MNE), which was  
330 derived from the NISP (Lyman, 2008). To standardize the MNE, we employed Minimal Anatomical  
331 Units (MAU) and their percentage of survivorship (%MAU) (Binford, 1978). MAU was also  
332 grouped in anatomical regions based on Stiner (1991), by recognizing that the anatomical elements  
333 are often subject to anthropogenic manipulation and transport in articulated segments. The  
334 Minimum Number of Individuals (MNI) was determined from the highest MNE value considering  
335 sides and ages of specimens (Lyman, 2008). To evaluate whether the camelid sample is density-  
336 mediated, we correlated the %MAU with structural mineral density values of *Lama* spp. taken from  
337 Stahl (1999). The camelid body-part profiles were also analyzed in terms of their economic utility by  
338 considering the Guanaco Meat Utility Index (GMUI) and the Standardized Meat and Marrow Index  
339 (SMMI) (Borrero, 1990), both of which are correlated with the %MAU. Following Faith and  
340 Gordon (2007), the results of the economic utility correlations were supplemented with the Shannon  
341 Evenness Index, applied specifically to bone sets with high element survival MAU tallies (Cleghorn  
342 & Marean, 2004).

343 To detect modifications caused by animals and/or humans on bone surfaces, specimens were  
344 examined at low magnification (up to 50x). High-resolution imaging techniques were used to  
345 examine the morphological characteristics and possible taphonomic alterations of a small rodent  
346 sample, composed of 12 identified specimens (NISP = 12). This included the use of an AURIGA  
347 compact field emission scanning electron microscope (SEM), as well as transmission electron  
348 microscopy (FESEM-SEM) and focused ion beam microscopy (FIB-SEM), available at the Electron  
349 Microscopy Unit of Universidad Austral de Chile. Non-human animal modifications include marks  
350 by carnivore teeth (i.e., punctures, pits, scores, and furrowing; Binford, 1980), as well as marks by

351 rodents (Lyman, 1994) and signs of digestion (mainly pitting, Andrews, 1990). The intensity of these  
352 modifications was also recorded following Andrews (1990). Other biotic and abiotic modifications  
353 included weathering (segmented into cracking and discoloration), as well as polishing, trampling and  
354 root etching, were examined and recorded (Behrensmeyer, 1978; Fernández-Jalvo & Andrews, 2016;  
355 Lyman, 1994).

356 Human modifications caused by cutting, scrapping, percussion cuts and its byproducts (such as bone  
357 flakes), as well as burning were recorded. This also included observation of burning (Domínguez-  
358 Rodrigo et al., 2009; Gifford-Gonzalez, 2018; Stiner et al., 1995). The location, orientation and  
359 frequency of each human modification were documented and used to reconstruct butchering and  
360 culinary practices. Anthropogenic alterations were also evaluated in unidentifiable specimens and  
361 quantified separately from those that were made on taxonomically identified specimens.

362 To investigate taphonomic categories across different archaeological sites, we used the Bray-Curtis  
363 dissimilarity metric based on its effectiveness in handling compositional data and its sensitivity to  
364 variations in the abundance of taphonomic categories (Ricotta & Podani, 2017). We calculated  
365 pairwise Bray-Curtis dissimilarity scores between all site pairs and generated a matrix that served as  
366 input for a Principal Coordinates Analysis (PCoA). PCoA was used to display the multivariate  
367 taphonomic data in a two-dimensional space and visualize relationships among sites (Legendre &  
368 Legendre, 2012).

369 Bone fractures were categorized broadly as “fresh” and “dry”, with each category assessed based on  
370 the fracture’s angle (oblique, acute, or straight) and outline (curved or transverse) (Villa & Mahieu,  
371 1991). The maximum length of long bones -whether identifiable or unidentifiable- was measured. To  
372 assess the similarities between these fragmentation categories, we first calculated a distance matrix  
373 based on the Bray-Curtis dissimilarity metric, which quantifies the compositional differences in

374 fragmentation categories. A PCoA was then applied to the Bray-Curtis distance matrix to visualize  
375 the relationships among the sites. This analysis aimed to map the distance matrices of the original  
376 high-dimensional data into a lower-dimensional space, while preserving the distances between data  
377 points as accurately as possible to highlight these relationships. For this analysis, a two-dimensional  
378 configuration was selected to observe the patterns in fragmentation data across sites. NISP/NSP  
379 and MNE/NISP ratios were also calculated, and their relationships between sites were examined  
380 using cluster analysis.

381

## 382 **HUNTER-GATHERER SETTLEMENT AND ZOOARCHAEOLOGY**

383 Based on the diversity of analyses carried out, we assessed a range of interpretative possibilities to  
384 reconstruct the subsistence and settlement systems at the PdT. We depart from Binford's (1980)  
385 classical model for hunter-gatherer mobility and settlement based on the residential and logistic  
386 continuum, with two distinct extreme mobility patterns where the "base camp" plays a central role.  
387 Regardless of whether the camp is relocated to access resources or resources are brought to the  
388 camp, the base camp serves as the primary living area for the group, where most daily activities  
389 occur. In contrast, a "task camp" pertaining to the logistic model is designated for specific activities,  
390 related to resource gathering, with only a portion of the group engaging in these activities (Binford,  
391 1980; Kelly, 1992). Thus, by examining the diversity of activities carried out in a site or group of  
392 sites, it is possible to infer whether the archaeological deposits were primarily residential or logistic  
393 (Moclán et al., 2021).

394 Another critical aspect of site functionality is the duration of occupation. Base camps can be  
395 occupied for relatively shorter periods in the residential model or for longer durations in the  
396 logistical model. In contrast, logistical camps are always occupied for shorter periods (Binford, 1978,

397 1980). Short and long-term camps can be distinguished archaeologically based on the intensity of  
398 discarding materials (e.g., Costamagno et al., 2006; Marín et al., 2019; Moclán et al., 2021), whereas  
399 residential or base camps feature a wider range of activities, which can be expressed in low or high  
400 quantities of archaeological materials. Logistical camps are characterized by a low diversity of  
401 activities and a minimal number of archaeological materials.

402 To evaluate and discuss the functionality of the archaeological sites of the PdT we selected several  
403 zooarchaeological proxies and in light of the theoretical frame summarized above: (1) Discard Rate  
404 (NISP/m<sup>3</sup>): Where a higher rate is expected in long-term residential occupations compared to short-  
405 term residential occupations or logistical camps; (2) Taxonomic Diversity (NTAXA): Residential  
406 camps (whether long-term or short-term), will show a wider array of exploited taxa compared to a  
407 logistical camp. Additionally, logistical camps are expected to have a higher proportion of easily  
408 captured taxa due to the expedient nature of the settlement; (3) Evenness related to NTAXA:  
409 Residential camps will exhibit a higher evenness in species representation compared to a logistical  
410 camp; (4) Frequencies of anatomical parts: Residential camps, particularly regarding camelids, would  
411 produce whole carcasses if the hunting prey was located near the base camp (unconstrained strategy,  
412 Faith & Gordon, 2007). If the hunting prey was farther away, elements with high economic yield  
413 would likely be dominant (Binford, 1978; Lupo, 2001, 2006; O'Connell et al., 1988, 1991; White,  
414 1953). The distance between the hunting spot and the base camp would determine the transport  
415 strategy, whether bulk, unbiased, or gourmet (Binford, 1978; Metcalfe & Jones, 1988). In logistical  
416 camps (specifically hunting camp), the opposite utility curves are expected, with low economic yield  
417 elements dominating the assemblages (e.g., skulls, mandibles, distal limb bones) (Costamagno et al.,  
418 2006; Enloe, 2004; Marín et al., 2019; Metcalfe & Jones, 1988); (5) Manufacturing debris: in a  
419 residential or permanent camp, we expect to find bone manufacturing debris, indicative of bone tool  
420 or ornament preparation. Although we recognize that various factors and ranges of variation could

421 affect the identification of these processes, we believe that they are helpful for identifying general  
422 patterns in the zooarchaeological assemblages.

423

## 424 **RESULTS**

425 A total of 2,429 specimens were taxonomically identified, representing 11.09% of the total sample.  
426 Important differences were observed among the sites (Table 2), but these differences were not  
427 statistically significant in relation to the excavated volume of the sites ( $r_s = 0.4$ ;  $p = 0.483$ ). We  
428 analyzed similar volumes at QM12c and QM35d (3.27 and 3.39 m<sup>3</sup>, respectively), but the specimen  
429 deposition rate (NSP/m<sup>3</sup>) is markedly different (827.5 and 4872.8, respectively). Important  
430 differences were also observed between QM32 and PR7. Whereas only 0.71 m<sup>3</sup> were documented in  
431 the former, 1.18 m<sup>3</sup> were observed in the latter, displaying very different specimen deposition rates  
432 (NSP/m<sup>3</sup> = 5004.2 and 807.6, respectively) (Table 2).

433

434 Insert Table 2.

435

### 436 *Taxonomic composition*

437 A total of 13 taxa were identified, including reptiles, birds, and mammals (Table 3). The sample,  
438 however, is dominated by mammals (NISP = 94.75 %), and particularly camelids and caviomorph  
439 rodents. Few camelid bones were measured (NISP = 9) due to the sample's fragmentary condition  
440 and the high frequencies of unfused bones (see below). The osteometric data suggest that only the  
441 *Lama* genus is represented among the camelid remains (Supplementary Data 1), but most of the

442 identified remains that were not measured could be qualitatively included in this genus. However, a  
443 couple of small bones coming from QM12c could be tentatively assigned to the *Vicugna* genus.

444 At least two caviomorph rodent taxa were identified. Craniometric data (i.e., interorbital width)  
445 indicate the presence of cf. *Abrocoma cinerea*. In turn, the scarce remains of *Ctenomys* were identifiable  
446 only to genus. Given the current distribution of the group, they likely correspond to *Ctenomys fulvus*  
447 (SIMBIO, 2004).

448 A total of six bird taxa were identified, including two groups of waterfowl: teals (*Anatidae*) and  
449 grebes (*Podicipedidae*). Dove remains were specifically assigned to *Zenaida meloda*. *Accipitridae* and  
450 *Strigidae* families were also determined, but only the pygmy owl (*Glaucidium* sp.) was positively  
451 identified (Jaramillo, 2005) (Table 3).

452

453 Insert Table 3.

454

455 Significant variation was determined in the frequency of the identified taxa. These differences are  
456 evident when grouping the sample (NISP) into five main taxonomic categories: camelids,  
457 caviomorph rodents, cricetid rodents, birds, and reptiles (Fig. 2a). Camelids are the most frequent  
458 taxa in the QM sites but are scarce or completely absent in the PR sites, where rodents dominate.  
459 However, if MNI is considered, rodents surpass camelids in QM sites, except for QM12c, whereas  
460 no rodents were observed (Table 3). Among the camelids, *L. guanicoe* is the most represented taxon.  
461 In contrast, *V. vicugna* has limited representation, occurring only at QM12c. Among the caviomorph  
462 rodents, cf. *Abrocoma cinerea* was recorded at all the sites except QM12c. *Ctenomys* sp. was identified  
463 only at QM32 and PR5, albeit in a very low frequency. Birds were recovered from all sites, *Z. meloda*

464 being the most represented species, and primarily at QM35d and QM32. Raptors were recorded at  
465 nearly all sites (Table 3).

466 In terms of taxonomic richness, QM35d exhibits the highest number of identified taxa  
467 (NTAXA=9), followed by QM32 (NTAXA=7). Remaining sites are comparatively less diverse, with  
468 only three or four taxa identified. These values are not directly related to sample size, since a  
469 relatively similar number of specimens were identified in QM32 and PR5, but the NTAXA is  
470 markedly different (NTAXA = 7 and 4, respectively). Similarly, the same number of identified taxa  
471 was estimated for QM12 and PR5, despite their NISP being 51 and 193, respectively. PR7 presents  
472 the highest evenness (0.783), while QM32 (0.575) and QM35d (0.538) have intermediate values. In  
473 contrast, PR5 (0.213) and QM12c (0.175) display the lowest evenness values.

474 CA analysis confirms the taxonomic distinctions among the archaeological sites. The first dimension  
475 (axis) mainly separates camelids from cricetids and caviomorphs, indicating a meaningful taxonomic  
476 division in the dataset. The second dimension distinguishes birds from reptiles and carnivores.  
477 Notably, the first axis effectively separates sites PR5 and PR7 from QM35d, QM32, and QM12.  
478 There is also a marked difference between QM12c and QM32/QM3d (Fig. 2b). Pairwise  
479 comparisons between sites reveal that camelids and caviomorphs are the main taxa explaining the  
480 differences between these groupings. However, between PR5 and PR7, the difference is skewed  
481 towards caviomorphs (Fig. 2b).

482

483 Insert Fig. 2.

484

485 *Fragmentation and surface bone modifications*

486 Bone surface modifications indicate that both natural and anthropogenic agents altered the  
487 assemblages, but with low incidence (Supplementary Data 2). The PCoA that considers all  
488 taphonomic modifications (Fig. 3a) reveals that the first axis primarily separates QM35d and PR7  
489 from the other sites. The second axis discriminated QM35d from PR7, placing them apart from a  
490 cluster formed by QM32, PR5, and QM12c.

491 In QM12c, almost one-third of the sample shows signs of weathering (Fig. 3b). At the other sites,  
492 percentages of altered bones are less than 9%. At all sites, including QM12c, most of the damaged  
493 bones show weathering stages 1, 2 and 3. Stage 3, however, is absent at the PR sites and is minimally  
494 represented at the QM sites. Most of the weathered bones belong to camelids, with rodent  
495 specimens showing virtually no signs of weathering. Of the 89 weathered fragments identified, only  
496 ten (NISP = 10.11%) correspond to caviomorph rodents, six of which were recovered from PR5.

497 Discoloration, which can also be attributed to surface exposure, is more prevalent in QM, especially  
498 in the QM12c sample (NISP = 13.63%). Whereas the PR assemblages exhibit low values, with PR7  
499 showing no discolored bones. Polished bones were recorded exclusively for the QM sites, in low  
500 proportions (NISP < 4%). Carnivore tooth marks are scarce, appearing only in QM32 (NISP = 2).  
501 Rodent gnawing marks were recorded only at QM35d (NISP = 1).

502 Bones exhibiting evidence of digestive corrosion (i.e., pitting) were documented at all sites, except  
503 QM12c. In QM35d, all the modified bones belong to small taxa, primarily affecting caviomorph  
504 rodent bones (NISP = 19; MNI = 3). Of the altered bones from QM35d, 77.27% were classified in  
505 the light category (Andrews, 1990), while the remaining sample fell into the moderate category. In  
506 QM32, all the bones with acid marks (NISP = 3, MNI = 3) were attributed to Caviomorphs and  
507 were classified as the light category. PR5 had only one Caviomorph bone with moderate acid marks.

508 PR7 contains one Caviomorph and one Anatidae, which exhibited light and moderate modifications,  
509 respectively (Fig. 4).

510

511 Insert Fig. 3.

512

513 Insert Fig. 4.

514

515 Anthropogenic modifications were recorded across all the analyzed sites and detected in either  
516 identifiable or unidentifiable specimens. These included several alterations related to carcass  
517 reduction and consumption. Cut marks were observed exclusively at the QM sites, while  
518 anthropogenic percussion (e.g., flake scars, percussion notches, and flakes) was documented in all  
519 sites except PR5 (Tables 4 and 5). Among the identifiable samples, all human modifications were  
520 recorded in camelid bones. In the unidentified assemblage, anthropogenic marks were found on  
521 bones of thickness and size compatible with large mammals, likely camelids. The limited  
522 representation of these modifications in PR5 and PR7 is likely related to the significant presence of  
523 rodents. The location, orientation, and frequencies of cut marks (e.g., Binford, 1980; Costamagno et  
524 al., 2019) indicate that skinning, dismembering, defleshing, and likely evisceration activities were  
525 performed at the sites. When using the number of marked bones as a proxy for processing intensity,  
526 it is evident that axial and posterior limb bones were butchered more frequently than anterior limb  
527 bones. Dismembering emerged as the most common processing activity, followed by defleshing  
528 (Table 4, Fig. 5a and b).

529

530 Insert Table 4.

531

532 Percussion marks were recorded mainly at the QM35d site and were found on both anterior and  
533 posterior limb bones (Table 5, Fig. 5c). Each bone exhibited only one negative scar, except for a  
534 radius-ulna, which showed two percussion negatives located on the dorsal and palmar surfaces. The  
535 extent of the impact point varied, ranging from 29.6 to 8.9 mm, suggesting the use of different  
536 percussion techniques. Five of the six specimens also displayed cut marks. Additionally, several bone  
537 flakes were documented (Fig. 5d), even in QM32 and PR7, where no percussion marks were  
538 observed.

539

540 Insert Table 5.

541

542 Insert Fig. 5.

543

544 No bone tools were identified in the studied samples; however, evidence of bone tool manufacture  
545 was found at QM35d. This evidence consists of manufacturing waste from a camelid scapular blade,  
546 featuring a deep transverse incision that culminates in a fracture. Despite the anthropogenic nature  
547 of the assemblages, fire marks are scarce, except for QM12c (Fig. 3). For the QM35d sample, most  
548 of the fire marks are carbonized (NISP = 39; NISP = 67.2 %), while a small portion is calcined  
549 (NISP = 15; NISP = 25.8 %), displaying a gray or white coloring. When categorized by taxa,  
550 camelids represent the most burned group (NISP = 35; NISP = 60.3%) (Fig. 5e), followed by  
551 caviomorph rodents (NISP = 22; NISP = 37.9%) and birds (NISP = 1; NISP = 1.7%). Generally,

552 the bones are not completely burned, mainly exhibiting localized fire damage. The fragmentation of  
553 the samples limits a more detailed analysis of the fire mark locations.

554 Nearly half of the burned camelid subsample in QM35d consists of molar fragments (NISP = 15;  
555 NISP = 42.8%), while the remaining identified elements include axial elements (mandible, vertebrae)  
556 or appendicular elements (radius-ulna, phalanx). In contrast, the burned subset of caviomorph  
557 rodents is more varied, including cranial remains, long bones, scapular and pelvic girdle, and teeth,  
558 without a clear trend like was observed in camelids. Burned bones from QM12c (NISP = 5) and  
559 QM32 (NISP = 4) seem to follow the same pattern as QM35d since most of them are dental  
560 fragments (NISP = 4 in both cases).

561 The fracture type was recorded in 299 long bone specimens, most coming from QM32 (NISP = 49)  
562 and QM35d (NISP = 216) (Supplementary Data 3). The sample shows relatively similar values  
563 across sites, with more green fractures (60%) recorded than dry fractures (40%). The only exception  
564 is QM12c, which had a lower proportion of fresh fractures. Cases of combined fracture types were  
565 rare. Among green fractures, helicoidal and diagonal were the most prevalent categories. An  
566 exception is observed in PR5, where longitudinal and transverse fractures are well represented, likely  
567 due to the exclusive presence of rodents. Dry fractures are more diverse, with the  
568 longitudinal/transversal and jagged categories dominating across all assemblages except for PR5  
569 (Supplementary Data 3).

570 Fragmentation of long bones was observed in identified and unidentified specimens. Among the  
571 QM assemblages, QM12c exhibits the highest degree of fragmentation, with 87.2% of long bones  
572 measuring <2 cm in length and no specimens >7 cm (Fig. 6a, Supplementary Data 4). In  
573 comparison, specimens <2 cm were less common in QM32 (NSP = 69.9%) and QM35d (NSP =  
574 68.3%). QM35d, in contrast to all other sites, included larger specimens ranging from 9 to 15 cm.

575 Lastly, PR5 appeared to be more fragmented than PR7, with 73.3% of its elements measuring <2 cm  
576 compared to 52% in this size range for PR7. Fragments >3 cm are absent in PR5.

577 PCoA results reveal several key relationships regarding fragmentation patterns among sites (Fig. 6b).  
578 Sites PR5 and PR7 appear closely related, indicating quite similar fragmentation profiles. Similarly,  
579 QM32 and QM12c cluster together, reflecting comparable fragmentation patterns. Notably, the  
580 position of QM35d on the PCoA plot stands out; the second axis distinctly separates QM35d,  
581 suggesting it has a less fragmented sample compared to other sites. The SIMPER analysis supports  
582 these findings. Overall, the categories “0-1 cm”, “1-2 cm” and “2-3 cm” contributed most  
583 significantly to the differences between sites, as these are the most prevalent among the samples.

584

585 Insert Fig. 6.

586

587 Sample fragmentation can also be evaluated using the NISP/NSP and MNE/NISP ratios. The  
588 NISP/NSP values varied significantly, forming a gradient with QM12c at the lower end and PR5 at  
589 the higher end. Conversely, the MNE/NISP proportion is relatively consistent across all sites,  
590 except for PR7, which exhibits comparably high values (Fig. 7a). The low NISP/NSP and  
591 MNE/NISP values indicate that QM12c has the most fragmented sample. PR7 and, to a lesser  
592 extent, PR5 are less fragmented, as shown by their higher NISP/MNE and MNE/NISP values,  
593 respectively. QM32 and QM35d occupy an intermediate position in terms of fragmentation. The  
594 cluster analysis reveals that QM32 and QM35d are the most closely related samples. PR5 is more  
595 related to the QM sites, but the most significant distance is observed between PR7 and the other  
596 sites (Fig. 7b).

597

598 Insert Fig. 7.

599

600 Fragmentation was also calculated by examining each skeletal element individually through the  
601 MNE/NISP ratios of all camelid elements identified in QM35d (Supplementary Data 5). The  
602 average fragmentation is 0.33; consequently, elements with lower values are considered more  
603 fragmented. Values above 0.33 mean the opposite. When considering the 25th and 75th percentiles,  
604 a bone with values below 0.18 is classified as heavily fragmented, whereas those with values above  
605 0.5 can be regarded as nearly complete. The bones of the skull and ribs are highly fragmented due to  
606 their thin and flat consistency. Among limb bones, metapodials are less fractured compared to  
607 humerus, radius-ulna, and femur. Phalanges and tarsal/carpal bones (including astragalus and  
608 calcaneus) exhibit the least fragmentation (Supplementary Data 5). The correlation between MNE/  
609 NISP and SMMI is significantly negative ( $r_s = -0.531$ ;  $p < 0.05$ ), suggesting that bones with lower  
610 economic yield tend to be more complete.

611

#### 612 *Skeletal-element and mortality profiles*

613 The frequencies of the anatomical units in caviomorph rodents indicate that the skull and mandible  
614 are particularly abundant in QM32, QM35d, and PR5. In the latter site, cranial remains dominate  
615 (Fig. 8a, Supplementary Data 6). In contrast, in QM35d the anatomical representation is more  
616 diverse. Vertebrae and ribs are comparatively less frequent than bones of the appendicular skeleton.  
617 Hindlimb bones are more represented than forelimb ones (Fig. 8a, Supplementary Data 6). A  
618 correlation between both sites using the %MAU attests a statistically significant positive strong  
619 relationship ( $r_s = 0.739$ ;  $p = 0.04$ ).

620 The profile of the camelid bones in the QM35d sample indicates that almost the entire skeleton is  
621 represented, with no major element being underrepresented. The highest %MAU (>35) corresponds  
622 to bones of the axial and appendicular skeleton (i.e., skull, mandible, hyoid, humerus, radius-ulna,  
623 pelvis, femur, tibia, calcaneus, and phalanges 1 and 2) (Fig. 8b, Supplementary Data 5). Following  
624 Stiner's (1991) analytical segmentation, the profile of the skeletal elements of QM35d shows that the  
625 skull (including the mandible) is the most recorded segment. The neck and the thoracic segments are  
626 less represented than the lumbo-sacral portion. The rear limbs are more common than the front  
627 limbs.

628 These frequencies are not related to bone density, as no significant correlation was verified between  
629 %MAU and bone structural density (BMD) of all camelid bones (Stahl, 1999) ( $r_s = 0,008$ ;  $p =$   
630  $0,968$ ). When considering the high survival elements (Cleghorn & Marean, 2004; Marean &  
631 Cleghorn, 2003), the results show a non-significant negative correlation ( $r_s = -0.407$ ;  $p = 0.213$ ),  
632 which means that less dense bones have a higher frequency. The correlation between %MAU and  
633 GMUI for all QM35d camelid bones is slightly positive but not significant ( $r_s = 0.249$ ;  $p = 0.262$ ),  
634 suggesting that transport decisions were not influenced by bone meat content. Similar results were  
635 obtained using the %MAU and SMMI ( $r_s = 0.234$ ;  $p = 0.294$ ). For high survival bones, no  
636 significant relationships were recorded for both indices ( $r_s = 0.484$ ;  $p = 0.155$ ;  $r_s = 0.011$ ;  $p = 0.755$ ,  
637 respectively). A high Shannon homogeneity index (0.895) was obtained for high survival bones.

638 The camelid sample from QM12c is dominated by small enamel fragments, with a notable absence  
639 of proximal long bones (humerus, femur), medial long bones (radius-ulna, tibia), shoulder and pelvic  
640 girdle, and ribs. In contrast, the profile of camelid skeletal elements in QM32 is more diverse and  
641 includes axial and appendicular bones. The most represented elements are the skull, the metacarpus  
642 and the first phalanx (Fig. 8a, Supplementary Data 5). Considering all camelid bones, there is no  
643 significant correlation between %MAU and VMD ( $r_s = 0.3$ ,  $p = 0.211$ ). A negative but not

644 significant correlation was observed between GMUI and % MAU ( $r_s = -0.241$ ;  $p = 0.32$ ). There is a  
645 non-significant positive correlation between Meat and Marrow Index and % MAU ( $r_s = 0.2$ ;  $p =$   
646  $0.41$ ). These results suggest that the selection of anatomical elements with moderate to low meat  
647 content but high marrow yield was more frequent in QM32. The limited number of items identified  
648 precluded more detailed quantitative analyses of decisions about what was transported or left at the  
649 hunting scene.

650 Information on camelid age profile comes mostly from QM35d, with minor contributions from  
651 QM12c and QM32. In QM35d, there are six times more young specimens (i.e., unfused and/or  
652 porous bones) than adults, and young bones represent almost half of the sample (Supplementary  
653 Data 7). At QM32, the numbers are more pronounced, with more than eleven young specimens for  
654 every adult. 34.07% of the camelid sample was classified as juveniles. This proportion is lower than  
655 that of QM35d due to the higher frequency of indeterminate specimens. QM12c, in contrast,  
656 presents a higher number of adult camelid remains compared to the young specimens  
657 (Supplementary Data 7). The high frequency of young camelid remains is also reflected in the MNI.  
658 Considering the epiphyseal fusion sequence (Kaufmann, 2009), a single adult over three years old at  
659 the time of death was observed in QM12c and in PR7. At QM32, we found one adult and two  
660 juvenile specimens (i.e., an infant less than five months old and a juvenile less than 19 months old).  
661 In the QM35d sample, six individuals were identified: two adults, two juveniles and two infants less  
662 than three months old. One of these infants may correspond to a perinate, given the size and  
663 porosity of some of the bones.

664

665 Insert Fig. 8.

666

667 **DISCUSSION**668 *Taxonomic composition*

669 Except for some small vertebrates (i.e., *Ctenomys* sp., *Zenaida meloda*), the zooarchaeological  
670 assemblages include taxa that are no longer found at the PdT (SIMBIO, 2024). These species were  
671 likely extirpated by the end of CAPE II (~9.5 ka) or possibly earlier, as indicated by our radiocarbon  
672 dating of bones and fibers, as hyperaridity ensued in the Early Holocene and the hydroclimatic  
673 conditions that sustained the last remnants of flora and fauna at the PdT disappeared. The most  
674 striking case is that of cf. *A. cinerea* because of its non-migratory behaviour and its limited  
675 distribution area, today exclusively confined to high Andean rocky environments >3,500 m asl  
676 (Braun & Mares, 2002; González-Pinilla et al. 2024; Iriarte, 2005; Latorre et al., 2002; Patton et al.,  
677 2015; Riveros-Riffos et al., 2025). Stable isotope analyses of rodent skeletal remains from  
678 archaeological sites at QM and PR indicate that they likely fed locally in the wetland and riparian  
679 environments of the PdT (Ugalde et al., 2024b).

680 *Vicugna vicugna* is another remarkable case. This medium-sized herbivore is currently present at high-  
681 Andean areas (3,800 to 5,000 m asl), and in favourable conditions (i.e., wet years), shows highly  
682 selective feeding behaviour and a marked sedentary lifestyle. No migratory circuits are known  
683 (Bonavia, 1996). Although its behaviour could have been different during the Pleistocene-Holocene  
684 transition, the limited number of *V. vicugna* bones at QM12c may indicate that parts of the animal  
685 were likely transported from higher elevations instead of being hunted locally. *Lama guanicoe* is also  
686 completely absent today from the PdT, despite being a highly adaptable herbivore. Currently, it is  
687 distributed fragmentarily along the western Andean slope between Peru and Patagonia. It migrates  
688 seasonally or remains in the same territory year-round, depending on the stability of the fodder that  
689 constitutes its generalized diet (Bonavia, 1996). *L. guanicoe* was probably a common dweller of the

690 PdT in the past, and likely visited the basin seasonally, especially during the summer when the  
691 floodplain received overflow from the mountains (Workman et al., 2020). Stable isotope analyses on  
692 camelid bone remains reveal two isotopically distinct groups from different geographical origins in  
693 the PdT archaeological sites. The first group corresponds to a population of camelids of local origin.  
694 The second group of animals was from the Andean Puna (Ugalde et al., 2024b). The lack of species-  
695 level identification in this previous analysis prevents us from knowing whether the first group  
696 corresponded to guanacos and the second to vicuñas. However, stable isotope analyses of *V. vicugna*  
697 fleece indicate a relatively high consumption of C<sub>4</sub> plants and a relatively high  $\delta^{15}\text{N}$  signal as well,  
698 suggesting that this fiber would have been anthropically transported from the Puna (> 4000 m) or  
699 from pre-Puna (< 4000 m), where *D. spicata*, a C<sub>4</sub> plant, is abundant (Santoro et al., 2019; Ugalde et  
700 al., 2024b).

701 The archaeofaunal record of a diverse freshwater-associated waterfowl (such as teals and grebes) is  
702 further evidence of the existence of wetland and riparian environments at QM and PR, respectively.  
703 The most vegetated landscape that we have identified so far was concentrated in the wetland at  
704 QM35, which included trees that not only attracted pigeons and passerine birds, but also small  
705 nocturnal and diurnal raptors. In this landscape, foxes preyed on small birds, caviomorphs, cricetid  
706 rodents, and lizards.

707 We did not encounter any specimens morphologically or metrically comparable to extinct taxa  
708 known from the PdT, such as giant ground sloths (Megatheriidae), horses (Equidae), and wolves  
709 (Canidae). Furthermore, there is no paleontological record indicating that these megafaunas survived  
710 beyond CAPE I in the PdT (Caro et al., 2023; Frassinetti & Alberdi, 2001; Moreno et al., 1994;  
711 Straulino Mainou et al., 2025; Villavicencio et al., 2018; Workman et al., 2020). Direct dating of these  
712 bones is complex because they lack collagen, and the bioapatite fraction could have been

713 contaminated by carbonate-rich groundwater that would have been present at the time of burial. We  
714 speculate that they possibly became extinct towards the end of this event, or during the PdT  
715 Desiccation Event (~14,5 – 13 ka), which began more than 1,500 years before the first human  
716 occupation at QM (Ugalde et al., 2024a).

717 These ideal hydrological and ecological conditions, however, began to disappear towards the end of  
718 CAPE II (Gayo et al., 2012; Nester et al., 2007), leading to the extirpation of some of the most  
719 common animal and plant taxa. During these profound environmental changes, the influence of  
720 human actions cannot be excluded, especially since, as an invasive species (Gurevitch & Padilla,  
721 2004), humans may have contributed to significant but localized degradation of this otherwise  
722 pristine environment, for example, through the direct exploitation of plant and animal resources.  
723 Nevertheless, we cannot assume *a priori* that humans were detrimental everywhere they inhabited in  
724 the past. In fact, positive interactions, which could even be characterized as symbiosis (Fletcher et al.  
725 2021; Yager et al. 2021), might better characterize the processes that occurred at the PdT. Based on  
726 our current evidence, it appears that humans at QM35 seemed to have known of the benefits of the  
727 *tamarugo* trees and restrained from cutting them down or using them for firewood.

728 The archaeofaunal evidence also seems to suggest that human impacts on these wetland ecosystems  
729 created synanthropic niches which attracted animals such as rodents and probably raptors and other  
730 scavengers to the trash heaps created by human camps (Baumann, 2023). Given the limited (as in  
731 concentrated) resource availability of the PdT, these processes could have been quite ecologically  
732 significant and could have initially buffered against some level of environmental unpredictability.

733

734 *Taphonomic trajectories*

735 Various taphonomic agents contributed differently to the taxa composition of the zooarchaeological  
736 assemblages from the PdT. Humans were the main agent for camelid skeletal remains accumulation,  
737 as demonstrated by fire, cut, and percussion marks, in varying proportions. This contrasts with the  
738 extremely low proportion of modification produced by non-human predators, such as carnivore or  
739 rodent tooth marks.

740 Taphonomic alterations in small vertebrates suggest a complex depositional history. Digestive  
741 marks, mainly detected on rodents, indicate that a minor portion of this subsample entered the  
742 archaeological deposits via non-human predators. Based on the frequency and intensity of gastric  
743 corrosion, predators are typically divided into three main groups: nocturnal raptors (Strigiformes,  
744 light-moderate intensity), diurnal raptors (mainly Falconiformes, moderate-severe intensity), and  
745 carnivores (heavy-extreme intensity) (Andrews, 1990; Fernández-Suárez et al., 2007). Acid marks  
746 occur at low frequencies, with 75% of the affected remains categorized as light incidence, suggesting  
747 that Strigiformes were responsible for such modifications. Strigiform remains were identified at PR7  
748 and QM35d. In the latter, the specimens correspond to *Glaucidium* sp., a pygmy-owl that hunts  
749 nocturnally and diurnally, preying on identified taxa such as caviomorph rodents (e.g., *Abrocoma*),  
750 cricetid rodents, passeriform birds, and lizards (Jiménez & Jaksic, 1989; Jiménez & Jaksic, 1993).

751 Rodent burrows found at QM32 and PR7 imply nesting and natural deaths at these sites during or  
752 shortly after human occupations, corroborated by radiocarbon dates on rodent bones at PR7  
753 (Ugalde et al., 2024a). A burrow with cf. *Abrocoma cinerea* remains in PR7 slightly disturbed the site  
754 and was found next to a prepared fireplace (Ugalde et al., 2024a). Today, this rodent is only found in  
755 rocky landscapes (Iriarte, 2005; Mann Fischer, 1978) and does not occur in open environments with  
756 sandy substrates, such as the PdT. Other species, including *A. boliviensis* and *A. bennetti* are  
757 commonly associated with tree groves (Braun & Mares, 1996) and could also have taken advantage  
758 of the waste and disturbance generated by humans. No cut marks were observed on *Abrocoma*/

759 Caviomorpha remains, and only a few burned specimens were found at QM32, QM35d and PR5.  
760 However, actualistic and ethnographic records (e.g., Hesse, 1982; Medina et al., 2012) indicate that  
761 small and medium-sized rodents are typically not thoroughly processed prior to consumption,  
762 resulting in a low likelihood of finding cut or combustion marks. Cranial remains dominate the  
763 studied samples, especially at QM32 and PR5, which is a common anthropic pattern of discarding  
764 skulls and mandibles before consumption (Andrade & Fernández, 2017; Hesse, 1982; Simonetti &  
765 Cornejo, 1991). Another reason for their capture might have been for its fur, which is soft and warm  
766 akin to that of the chinchilla (*Chinchilla* spp., Mann Fischer, 1978; Wolffsohn, 1916).

767 Thus, the high frequency of cf. *A. cinerea* remains, which contrasts with the low incidence of other  
768 rodents that could also benefit from human activity (e.g., ctenomids and cricetids), leads us to  
769 suggest that most individuals of cf. *A. cinerea* were consumed and deposited anthropogenically.  
770 Moreover, natural deaths or non-human predator patterns would be expected to exhibit a more  
771 diverse range of anatomical frequencies (Andrade & Fernández, 2017; Andrews, 1990; Lopez, 2020).  
772 Thus, it appears that rodents were perhaps captured and slaughtered near or within the camps,  
773 suggesting that humans realized that their garbage was an attractive habitat for rodent families that  
774 reproduced *in situ*, generating a buffer source of protein that was easy to capture and consume  
775 (Hesse, 1984; Simonetti & Cornejo, 1991; Weissbrod et al., 2017).

776 Post-depositional processes were different between sites, resulting in slightly divergent taphonomic  
777 trajectories. QM12c exhibits the most fragmented assemblage, which is reflected in a low proportion  
778 of identified specimens (NISP/NSP), a low deposition ratio of identified specimens (NISP/m<sup>3</sup>), and  
779 a limited number of taxa determined (NTAXA = 4). This site also has the highest proportion of  
780 eroded, polished and discoloured bones and the highest number of dry fractures, suggesting that  
781 non-human taphonomic agents were primarily responsible for this poor preservation. In addition,  
782 the bones show signs of having had prolonged exposure on the surface, which may be related to

783 long periods of abandonment of the site. QM12c is located on the surface of a remnant of a  
784 Miocene fluvial terrace (Nester et al., 2007; Workman et al., 2020), which is not the case of the other  
785 sites. Due to protracted exposure to atmospheric conditions, which included some direct rainfall in  
786 the past (i.e. Pliocene, and early Pleistocene), this is the only site that shows the formation of a  
787 desert pavement and the development of a B horizon rich in extremely soluble salts (Ugalde et al.,  
788 2020), an indication that rainfall was very ephemeral and limited in time. We suspect that salts,  
789 especially in soils and sediments with a basic pH, along with other chemical and physical factors,  
790 such as bone burning by tossing them into the fires, are responsible for poor bone collagen  
791 preservation in the PdT.

792 In contrast, QM35d is the least fragmented assemblage, with the highest number of identified  
793 specimens and the highest total (NSP/m<sup>3</sup>) and identified (NISP/m<sup>3</sup>) specimen deposition ratios.  
794 This site has the lowest proportion of non-biological agents but shows a comparatively high  
795 incidence of fresh fractures and percussion marks; features that we estimate are related to  
796 anthropogenic reduction.

797 Unlike QM12c, the site shows a low proportion of modifications associated with weathering, which  
798 would mean that after its abandonment the remains were covered relatively rapidly by eolian sands  
799 that formed a coppice dune; a deposit that is not rich in either salts or acidic organic matter, which  
800 also led to a good bone collagen preservation. The proportions of weathered and discoloured  
801 specimens in QM32 fall between QM12c and QM35d. Similarly, the proportions of identified  
802 specimens, the deposition ratio of identified specimens, taxonomic diversity, and fragmentation  
803 reflect this trend, which we interpret as the effect of local cultural and environmental factors.

804 The occurrence of trees during human occupation possibly helped to reduce wind erosion. After the  
805 total abandonment of the PdT (~9.5 ka), the roots of dead trees contributed to stabilize the deposit,

806 protecting the cultural assemblages while the dune, formed during human occupation, continued to  
807 grow.

808 QM32 presents two key markers of greater mobility: the remains of *Ceiba* sp. wood brought from  
809 the tropical forest, and *V. vicugna* hair brought from mountainous areas. These foreign materials,  
810 coupled with the taxonomic diversity, may indicate a more cyclical or seasonal mobility pattern,  
811 which contrasts with the longer-stay mobility system, around summer, in QM35d. Longer periods of  
812 abandonment would have contributed to bone fragmentation, weathering, and discoloration.

813 Regarding site formation, QM32 was at the boundary of a wetland and grove, but the wetland soils  
814 were not as developed as in QM35; thus, salts were forming and cycling more intensely than at  
815 QM35. These chemical salt processes were less pronounced than at QM12c. The low density of  
816 trees at QM32 would have limited the formation of coppice dunes compared to QM35d.

817 Occupation PR5 could be considered as a non-intensive or infrequently visited campsite, given the  
818 low frequency of discarded bones (NSP/m<sup>3</sup>) and their completeness, which resulted in a higher  
819 number of identified taxa (i.e., high NISP/NSP and NISP/m<sup>3</sup>). In contrast, PR7 would have been  
820 occupied more intensively and recurrently than PR5, although less frequently than QM32 and  
821 QM35d. PR7 has a greater quantity of discarded bones, but the proportion of identified bones is  
822 lower. The elevated MNE/NISP ratio at PR7 can be attributed to the fact that most identified  
823 specimens are portions of elements rather than complete elements. The PR5 assemblage is more  
824 fragmented than that of PR7, but the high frequency of rodents in the former limits direct  
825 comparison. Both sites show a very low incidence of taphonomic modifications in the faunal  
826 assemblages, suggesting rapid post-occupational burial.

827

828 *Site function and seasonality*

829 Cluster analysis considering NSP/m<sup>3</sup>, NISP/m<sup>3</sup>, NTAXA, and evenness (excluding cricetids and  
830 reptiles due to their likely natural origin), distinguishes two groups of sites, closely matching their  
831 geographic distribution (Fig. 9). QM32 and QM35d contain a greater volume of discarded bones  
832 (indicated by NSP and NISP), a greater number of identified taxa with somewhat uniform  
833 distributions and representations. In contrast, PR5, QM12c and, to a lesser extent, PR7, show lower  
834 bone discard intensities, fewer identified taxa, and a predominance of one or two taxa per  
835 assemblage.

836

837 Insert Fig. 9.

838

839 Skeletal parts do not show a correlation between the high survival bone set in QM35d and SMMI.  
840 Analysis of high-survival elements yielded a high Shannon uniformity index (0.895), indicating a  
841 relatively uniform distribution of skeletal elements that aligns with unbiased and bulk transport  
842 strategies (Binford, 1978). These results would indicate that QM35d hunter-gatherers did not select  
843 anatomical parts in the hunting area. Instead, *L. guanicoe* carcasses were transported to the camp in  
844 whole or near-whole for processing, consumption, and disposal. This also implied that the hunting  
845 activities occurred in proximity to this camp. For QM32, there was a non-significant negative  
846 correlation between GMUI and %MAU, which together with a slightly positive correlation between  
847 MAU and SMMI, suggests that some fleshy units were discarded outside the camp. Bones from  
848 QM35d show marks of skinning, dismembering, defleshing (the latter two features in almost equal  
849 proportions), and percussion, indicating that the whole processing of the carcasses, up to their  
850 discard, took place in the camp. It should also be noted that this is the only site where remains of

851 bone artifact manufacture have been found in situ, although no specific bone instruments were  
852 identified.

853 Considering all these proxies, we propose that QM35d and QM32 functioned as long-term  
854 residential camps. Particularly, we estimate that QM35d was a residential camp recurrently occupied,  
855 considering its location next to a wetland where most of the variety of animals consumed in the  
856 camp were concentrated, as well as fresh water. In addition, outside the wetland, the camp was in a  
857 grove area that provided protection and shelter to the hunter-gatherer groups that settled there  
858 (Ugalde et al., 2024a; Ugalde et al., 2024b). This interpretation is supported by the more complete  
859 operational sequences of the lithic assemblage (Herrera, 2021, 2023) and by radiocarbon phasing  
860 models.

861 The prevalence of young individuals in QM32 and QM35d (i.e., unfused and porous bones) is  
862 interpreted as a seasonal marker to indicate that the main sojourn would have occurred around the  
863 southern hemisphere summer months. Although the calving season of *L. guanicoe* varies throughout  
864 northern Chile, it always coincides with the warmest and rainiest season and therefore with the  
865 highest bioproductivity (González et al., 2006). We estimate that this period coincided with  
866 December to March, when runoff and groundwater discharge peak. The hunter-gatherer groups of  
867 the time, knowing very well the functioning of this ecosystem, settled at that time and concentrated  
868 their hunting actions on young camelid individuals born during the calving period of that season. If  
869 so, our hypothesis of a seasonal mobility system with permanent settlements in highly productive  
870 areas of the PdT, such as the paleo-wetland near QM35d, would be reaffirmed.

871 The “diversified portfolio of dietary strategies” found in QM35d and QM32 campsites was also  
872 reported for the Great Plains linked to coping with different ecosystems through a sequence of  
873 13,000 years (Otárola-Castillo et al., 2020). In the case of the PdT, it does not seem feasible that the

874 observed diversity was due to ecosystem limitations that forced a broadening dietary portfolio. On  
875 the contrary, it seems more plausible to us that the PdT offered suitable environmental conditions  
876 for hunting groups, as has been reported for Anatolia, where from ~13.9 ka onwards a trend was  
877 detected to incorporate a greater number of taxa of differing sizes and behaviors, sustained by an  
878 overall improvement of the ecosystem (Atici, 2009).

879 With low numbers of taxa and the comparatively lower intensity of bone discard, the PR5 and PR7  
880 campsites are interpreted as logistic or short-term residential camps. This behaviour would be  
881 related to the microecological characteristics of the distal section of the alluvial cone of the  
882 Quebrada de Guatacondo where the PR camps were located. There, a low-energy surface water  
883 environment, with no wetlands, gave rise to shrubby vegetation with very few trees, so it may have  
884 been less attractive, both for animals and humans, to settle there more permanently. The PR and  
885 QM alluvial fans, however, coalesce into each other at their distal ends and were under a similar  
886 climatic regime, so given the wide mobility pattern of camelids, they must have also roamed around  
887 PR.

888 The near absence of camelids and the high frequencies of rodents in the PR camps could be also  
889 explained through site function, since this area might have served as a stopping place for people in  
890 transit from the QM residential camps to the large stone quarries of Chipana 1 and Quebrada  
891 Blanca, or even the Pacific coast. Rodents are easier to capture than camelids, which require longer  
892 and more costly hunting strategies. Alternatively, it could be that people camped at PR during the  
893 fall or winter seasons, when the guanacos were more dispersed and out of the calving cycle. In any  
894 case, the excavated PR camps could have been key strategic stops for people coming from  
895 residential camps. These interpretations, however, do not explain the occurrence of several Punta  
896 Negra or Escallonia projectile points scattered at the PR surface (Fig. 10). One possibility is that  
897 groups carrying Escallonia projectile-point darts to hunt medium-sized animals (camelids) camped at

898 different places and times within the PR, leaving behind ephemeral remains insufficient to become  
899 stratified archaeological sites. This situation will need to be revised with future explorations and  
900 excavations. The zooarchaeological data from QM12c seem to indicate short-term occupations, but  
901 this interpretation could be biased due to the taphonomic factors discussed above.

902

903 *PdT and its relationship with other contemporary sites*

904 Based on the archaeological, ecological, and paleoecological data, we estimate that QM campsites  
905 were occupied during the most productive months, meaning from late summer or early fall, linked  
906 to the rainy season in the highland (December-May). Thus, the settlement and mobility system of  
907 these early hunter-gatherers integrated neighbouring and distant areas both toward the mountains  
908 (>80 km away) and the Pacific coast (60-80 km away). The link with the Andes is supported by the  
909 presence of *V. vicugna* and obsidian in QM12c, and *V. vicugna* fleece at QM32. Fragments or  
910 complete shells of small-sized sea mollusks are indicative of movement towards the coast (Santoro  
911 et al., 2019). Unfortunately, in the adjacent areas, no campsites have been found synchronous with  
912 those of the PdT, which limits the definition of a more precise supralocal mobility system.

913 The styles of projectile points recorded in the PdT campsites formally resemble the Patapatane and  
914 Las Cuevas styles described for the Dry Puna highland zone to the northeast of this basin. In turn,  
915 the Escallonia or Punta Negra style projectile points and one Tuina style projectile point trace a link  
916 to the Salt Puna highland area to the southeast of the PdT (Fig. 10) (de Souza et al., 2022; Grosjean  
917 et al., 2005; Herrera, 2021; Loyola et al., 2017; Loyola et al., 2019; Núñez et al., 2002; Osorio et al.,  
918 2017a; Osorio et al., 2017b; Santoro, 1989; Santoro & Núñez, 1987). Given the low human  
919 population density of the period (Gayo et al., 2015), we estimate that the procurement of raw  
920 materials and other goods from long distances, along with the reproduction of tool forms across a

921 wide geographic area, likely involved both direct and indirect exchange networks. This may account  
922 for the far-distant connections that brought pieces of *Ceiba* sp. wood to the PdT (Santoro et al.,  
923 2019). Based on this, we propose the existence of larger social interaction spheres and regional  
924 territoriality, as suggested for other Late Pleistocene to early Holocene hunter-gatherer groups, such  
925 as in the Levant (Byrd et al., 2016).

926 It is important to note that the projectile point styles were distributed differentially across the  
927 campsites of QM and PR, which may suggest that hunter-gatherer groups with distinct cultural  
928 backgrounds and settlement systems converged at the PdT, potentially occupying separate spaces.  
929 The PR hunter-gatherers mainly used Escallonia or Punta Negra point style manufactured in the  
930 siliceous rock from the Chipana 1 quarry, while in QM Patapatane and Las Cuevas point style were  
931 more common (del Castillo, 2019; Herrera, 2021; Latorre et al., 2013; Ugalde et al., 2024a) (Fig. 10).  
932 According to the radiocarbon dates, both areas were apparently occupied synchronously during  
933 some intervals between ~12.2 – 11.2 ka, but it is impossible to know for sure if both groups  
934 coincided, because of radiocarbon's intrinsic uncertainty ranges. If the two groups did indeed  
935 interact, given that the PR and QM camps were separated by several kilometres (Fig. 1), there was  
936 no direct (face-to-face) and immediate contact between the two groups. The separation, however,  
937 was close enough to avoid social isolation and reduce being left out of local and regional  
938 collaborative networks (Seong & Kim, 2022). Even if both groups did not coincide during the same  
939 season, we estimate that the proximity of their campsites would have been sufficient to know if the  
940 other group had recently been in the area; key information to verify that the mobility circuit to the  
941 PdT was still viable.

942 The subsistence strategies documented in the PdT do not differ from those reported for the nearby  
943 highlands. There, hunter-gatherers consumed the same faunal package integrated by camelids,  
944 rodents, and birds (Cartajena et al., 2014; Cartajena et al., 2007; Osorio et al., 2017b). Only in the

945 Dry Puna have marginal marine imports been identified (Osorio et al., 2017a). Evidence of extinct  
946 megamammals is nonexistent in the zooarchaeological record, except for a possible Equidae sacrum  
947 fragment in Tuina 5 (Cartajena et al., 2007). Both archaeological and paleontological data indicate  
948 that large mammals were either extinct or extirpated by the time of human arrival in the ecosystems  
949 of the Atacama Desert.

950 Our zooarchaeological analyses indicate that the Late Pleistocene and early Holocene inhabitants of  
951 the PdT selected a diverse range of animals for food consumption and other purposes. These  
952 records also show a complete absence of now-extinct megamammals, suggesting that human activity  
953 was not a driving factor in their extinction in this area. People arrived at the PdT around ~12.8 ka,  
954 and abandoned it around ~11.2 ka, several centuries before the beginning of its complete ecological  
955 demise at ~9.5 ka. Probably, the gradual reduction of surface runoff during the summer rainy season  
956 must have affected the plant productivity, which would have impacted animal diversity, especially  
957 camelids, potentially coming down from the mountain ranges to the PdT. In this process of  
958 deterioration of the basin's ecology, the role of humans as an invasive species is an issue that  
959 requires further examination. The lack of water was probably the main factor for these hunter-  
960 gatherers, much more sensitive to gradual ecological changes, to opt early on to abandon their  
961 camps and not return to the PdT.

962 The diversified range of dietary strategies provided by hunting activities consisted of camelids  
963 (mainly *L. guanicoe*) along with a variety of rodents and birds (e.g., cf. *Abrocoma cinerea*, *Ctenomys* sp.,  
964 teals and grebes) whose remains were anthropogenically and differentially introduced into the  
965 campsites of the QM and PR localities.

966 Several zooarchaeological proxies (discard rate, taxonomic richness, skeletal profiles) demonstrate  
967 that the camps located at QM and PR were functionally distinct, despite their geographic proximity

968 and presumed contemporaneity. QM32 and QM35d are interpreted as residential camps, while PR5  
969 and PR7 align with special purpose/logistic camps. Taphonomic issues, however, limit a more  
970 precise interpretation of the faunal record from QM12c.

971 The distal floodplain environments of PR had more limited flora and fauna resources and scarce  
972 forest availability, which could have influenced the way people camped there for short periods to  
973 carry out specific tasks, not yet well identified. Alternatively, they could have served as transit camps  
974 for inland groups moving to or from the coast, other unknown camps in the PdT, and lithic sources,  
975 such as Chipana-1 and Quebrada Blanca. The consumption of rodents and the absence of guanaco  
976 characterize the assemblages in PR. As transient groups, it would have been much easier for them to  
977 focus on the capture and consumption of rodents, which were possibly handy in the vicinity of the  
978 campsites. Alternatively, the absence of guanacos could have been a consequence of people arriving  
979 there during the fall or winter, when these camelids were more dispersed and out of the calving  
980 season.

981 In contrast, at QM35 and QM32 campsites, a landscape with increased vegetation cover and water  
982 availability during the spring-summer season (September to March) favored more permanent  
983 occupation. The surrounding wetlands and groves supported a rich and biodiverse space  
984 environment including access to guanaco during their calving season.

985 Archaeological findings and contexts (e.g., projectile point typologies and exotic materials) further  
986 suggest that these different settlement patterns and the diversified dietary modes were developed by  
987 at least two culturally distinct hunter-gatherer groups. PR sites were apparently inhabited by people  
988 with a lithic tradition (i.e., Escallonia or Punta Negra projectile point style) more related to the Salt  
989 Puna, whereas people camping in the QM area were linked to the Dry Puna (Las Cuevas and  
990 Patapatane projectile point styles) (Fig. 10).

991 In sum, the faunal evidence, combined with lithic and contextual information show that the PdT  
992 played a key role in the early peopling of the Atacama Desert, not merely serving as a transit route  
993 between the Pacific coast and highland ecosystems but functioning as a residential node and even a  
994 congregational area for several hunter-gatherer groups over hundreds of years. This is attributable to  
995 the postglacial development of pristine ecosystems with more moderate climates and the  
996 development of plant communities that included groves where people camped. Trees are rare in the  
997 Andes and absent on the Pacific coast, where, in addition, fresh water is also limited. Future research  
998 should focus on locating other contemporary sites in Quebrada Maní, as well as in nearby canyons,  
999 to gain a more comprehensive understanding of the early hunter-gatherers' socio-ecological systems,  
1000 which adaptive processes to changeable ecosystems were part of the old history of humanity in  
1001 South America.

#### 1002 *Human animal interaction*

1003 For a general overview directed at non-specialist readers of the journal, the relevance of the results  
1004 can be synthesised across three thematic axes. First, assuming a low human population density, we  
1005 estimate that the procurement of long distance raw materials and other goods, and the reproduction  
1006 of particular tool forms and techniques over continental areas, should have involved both direct and  
1007 indirect exchange relationships. These far-distant connections account for the introduction of pieces  
1008 of *Ceiba* sp. wood to the PdT, among other exotic goods (Santoro et al., 2019). Conversely, we  
1009 propose that these people were part of larger interregional social network of interaction and regional  
1010 territoriality, as has been also suggested for the Levant Pleistocene-Holocene hunter-gatherers (Byrd  
1011 et al., 2016). Thus, given that the different ecosystems of South America were just beginning to be  
1012 populated, there may have been low possibilities of exchange with neighbouring groups, as occurred  
1013 during the Holocene. Therefore, people must have been accustomed to walking several tens or even  
1014 hundreds of kilometres, which would have required strategies for learning about the territories in

1015 terms of climate, geomorphology, and distribution of biological and geological resources, and for  
1016 being able to return to attractive enclaves such as those of the Pampa del Tamarugal on a permanent  
1017 basis. This behaviour can be observed today in migratory birds that fly from the northern  
1018 hemisphere to the southern hemisphere, stopping at strategic points visited by countless generations,  
1019 as should have been the case in the PdT.

1020 Second, radiocarbon dating shows that the PR and QM camps were occupied synchronously during  
1021 the intervals between ~12.4 and 11.2 ka, which means that both groups could have coincided during  
1022 their stays at PdT. If this was the case, given that the PR and QM camps were separated by about  
1023 seven kilometres (Fig. 1), face-to-face contact between the two groups was not automatic. However,  
1024 given that the separation of their camps was not far, these could have prevented them from living in  
1025 social isolation, limiting their ability to participate in local and regional collaborative networks (Seong  
1026 and Kim, 2022). Furthermore, even if the two groups did not coincide in the same season, we dare  
1027 to suggest that the proximity of their camps would have been sufficient to learn whether the other  
1028 group had recently been in the area. This was key information in verifying that the people of the  
1029 other group were still moving towards the PdT and that the mobility circuits remained viable.

1030 A third line of interpretation arising from the data indicates that regional sociocultural dynamics  
1031 likely began earlier than previously recognized. The difference with the regionalization processes that  
1032 began in the Holocene lies in the territorial scope of these processes. For example, the late  
1033 Pleistocene or post-Ice Age hunter-gatherers in the PdT established much wider mobility circuits  
1034 than their descendants. These groups, like migratory birds, undertook journeys that stretched from  
1035 the Pacific coast to the rainforest, covering more than 800 km in a straight line, crossing the current  
1036 borders of several South American countries. Furthermore, the cultural roots or origins of the two  
1037 social groups recognized in the PdT came from different parts of South America. The first group, at  
1038 Quebrada Maní, possibly came from the Andean northeast, given that the shapes and manufacturing

1039 techniques of their hunting tools (i.e., Las Cuevas and Patapatane style projectile points, fig. 10) are  
1040 common and distinctive to that area. In contrast, the second group, in Pampa Ramaditas, appears to  
1041 have its roots in the territories and populations of the southeastern Andes, where the shapes and  
1042 techniques of their hunting tools (Escallonia and Punta Negra style projectile points) distinguish that  
1043 area as a distinct cultural region.

1044 In summary, given its richness and diversity of resources, the PdT ecosystem was able to function as  
1045 an ecological refuge where plants, animals, and humans converged and reproduced for some 1,600  
1046 years. This refuge became depopulated when surface and underground water sources ceased to  
1047 sustain the vegetation cover that maintained the complex trophic structure and the ways of life of at  
1048 least two sociocultural groups that colonized this pampa. As many of the animals that sustained their  
1049 diet were extirpated, the PdT ceased to be a place of convergence and was abandoned some 11,200  
1050 years ago. The exodus led them to different environments in the Andes. In this ecological  
1051 transformation of the PdT, it remains to be determined whether human interference was an  
1052 influential factor in these changes, along with climatic factors.

## 1053 **CONCLUSIONS**

1054 Our study also has implications for discussions regarding the consequences of early peopling of the  
1055 Americas for the extinction of megafauna (Grayson, 2001; Lindsey and Barnosky, 2010; Politis et al.,  
1056 2019; Prates et al., 2025). Although wetland development during the CAPE I did favour the  
1057 occurrence of megatheria, horses, dire wolves, and other extinct megafauna, it appears that the  
1058 aridification that the PdT experienced ~14.5-13 ka might have catalysed their regional extirpation  
1059 and eventual extinction by the time humans arrived in the region during the CAPE II (Caro et al.,  
1060 2022; Straulino et al., 2025; Ugalde et al., 2024). The zooarchaeological evidence from the five Late  
1061 Pleistocene sites studied here points to an absence of human-megafaunal interaction. More

1062 importantly, our data verifies that when the first humans arrived in the PdT, they did not directly  
1063 prey on megafauna and focused instead on hunting large mammals, such as guanaco, but also on  
1064 smaller prey such as rodents and birds. While these results do not conclusively reject the possible  
1065 participation of humans in the extinction of South American megafauna, they do highlight the  
1066 significance of the procurement of alternative prey as part of the adaptive strategies of these early  
1067 foragers.

1068

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1575

**TABLES**

1576 Table 1.

1577 Radiocarbon dates associated with sites QM12, QM35d, QM32, PR5 and PR7, as they appear in  
 1578 Latorre et al. 2013; Herrera et al. 2019; Ugalde et al. 2020 and Ugalde, Joly, et al. 2024. Terrestrial  
 1579 samples were all recalibrated with OxCal 4.4., SHCal20 curve, at 95.4% confidence.

1580

Site	Lab Code	Level	Material	14C	1 $\sigma$ error	Lower cal BP	Upper cal BP	Median cal BP	Reference
QM12c	UCIAMS 84346	1	Charcoal	12420	35	14145	14730	14410	Latorre et al. 2013
QM12c	UGAMS 7049c	1	Charcoal	10800	30	12665	12735	12700	Latorre et al. 2013
QM12c	UCIAMS 89016	2	Charcoal	13920	40	16570	17025	16810	Latorre et al. 2013
QM12c	UCIAMS 89015	2	Plant material	10080	25	11350	11750	11530	Latorre et al. 2013
QM12c	UCIAMS 89019	2	Plant material	10505	25	12115	12550	12420	Latorre et al. 2013
QM12c	UCIAMS 89020	2	Plant material	10120	25	11400	11805	11645	Latorre et al. 2013
QM12c	UCIAMS 89458	2	Marine shell	10655	25	12160	12225	12200	Latorre et al. 2013
QM12c	UGAMS 8241	3	Wooden stake	10130	30	11395	11920	11660	Latorre et al. 2013
QM12c	UGAMS 8242	3	Wooden stake	10220	30	11710	12015	11865	Latorre et al. 2013
QM12c	UGAMS 8243	3	Wooden stake	10340	30	11835	12375	12040	Latorre et al. 2013
QM12c	UCIAMS 89017	3	Plant material	10160	25	11410	11980	11740	Latorre et al. 2013
QM12c	UCIAMS 89022	3	Camelid dung	10360	30	11945	12390	12100	Latorre et al. 2013
QM12c	UCIAMS 89018	4/feat 13	Charcoal	10930	30	12700	12815	12750	Latorre et al. 2013
QM12c	UCIAMS 89021	4	Plant material	10165	25	11980	11500	11750	Latorre et al. 2013
QM12c	UCIAMS 84347	5	Charcoal	10365	25	11955	12385	12105	Latorre et al. 2013
QM12c	UGAMS 7050e	5	Charcoal	10210	30	11645	12010	11850	Latorre et al. 2013

QM12c-NE	AA 112846	1	Charcoal	11892	60	13485	13790	13660	Ugalde et al. 2020
QM12c-NE	AA 112847	2	Charcoal	14449	75	17310	17840	17560	Ugalde et al. 2020
QM12c-NE	AA 112848	3	Charcoal	10370	30	11965	12395	12140	Ugalde et al. 2020
QM12c-NE	AA 112463	3	Bone collagen	10212	50	11610	12035	11840	Ugalde et al. 2020
QM12c-NE	AA 112551	4	Wooden stake	10110	30	11395	11805	11615	Ugalde et al. 2020
QM12d	AA 112546	2	Charcoal	10200	30	11640	12000	11830	Ugalde et al. 2020
QM12d	AA 112547	2	Charcoal	10210	30	11645	12010	11850	Ugalde et al. 2020
QM32	UCIAMS 134394	3	Plant material	9290	510	9270	12370	10550	Herrera et al. 2019
QM32	UCIAMS13 4395	4	Plant material	10445	45	12040	12430	12240	Herrera et al. 2019
QM32	UCIAMS 134396	1	Plant material	10085	35	11340	11760	11540	Herrera et al. 2019
QM32	UCIAMS 134397	1B	Plant material	10005	45	11245	11690	11390	Herrera et al. 2019
QM32	UCIAMS 134405	2B	Plant material	10210	35	11640	12015	11845	Herrera et al. 2019
QM32	UCIAMS 134399	2B/feat 2	Plant material	10180	40	11415	12010	11780	Herrera et al. 2019
QM32	UCIAMS 134400	4	Charcoal	12540	60	14290	15070	14715	Herrera et al. 2019
QM32	UCIAMS 134401	3	Charcoal	12580	50	14415	15125	14835	Herrera et al. 2019
QM32	UCIAMS 134402	1	Charcoal	10205	35	11630	12010	11835	Herrera et al. 2019
QM32	UCIAMS 134403	1	Charcoal	10220	40	11645	12025	11860	Herrera et al. 2019
QM32	UCIAMS13 4404	1B	Charcoal	10215	45	11625	12025	11845	Herrera et al. 2019
QM32	UCIAMS 134405	2B	Charcoal	10210	45	11620	12025	11840	Herrera et al. 2019
QM32	UCIAMS 134406	1	Charcoal	10195	35	11620	12005	11815	Herrera et al. 2019
QM32	UCIAMS13 4417	2B/feat2	Rodent pellet	10115	35	11360	11820	11625	Herrera et al. 2019
QM32	UCIAMS 134418	2B/feat2	Hair cordage	10040	35	11270	11700	11465	Herrera et al. 2019
QM32	UGAMS	S2E9/	Wood	9865	33	11185	11271	11228	Ugalde et al.

	61420	L1							2024
QM32	UGAMS 61421	S2E9/ L2	Wood	10082	30	11320	11756	11530	Ugalde et al. 2024
QM32	UGAMS 61429	S2E8/ L2	Yarn (Camelidae)	9874	36	11185	11310	11232	Ugalde et al. 2024
QM32	UGAMS 61428	S1E8/ L2	Yarn (Camelidae)	10057	28	11307	11711	11480	Ugalde et al. 2024
QM32	AA 115362	S88W4 5	Wood (Ceiba sp.)	10260	20	11900	11960	11840	Ugalde et al. 2024
QM35d	D-AMS 028064	4	Bone collagen	9886	41	11185	11345	11245	Herrera et al. 2019
QM35d	D-AMS 028065	3	Bone collagen	10044	39	11270	11705	11475	Herrera et al. 2019
QM35d	D-AMS 028066	5	Bone collagen	10160	40	11405	11980	11735	Herrera et al. 2019
QM35d	D-AMS 028067	6	Bone collagen	10002	45	11245	11615	11385	Herrera et al. 2019
QM35d	D-AMS 028068	2	Bone collagen	9828	49	11105	11290	11210	Herrera et al. 2019
QM35d	D-AMS 028069	7	Bone collagen	10089	37	11340	11760	11550	Herrera et al. 2019
QM35d	D-AMS 028070	8	Bone collagen	10189	40	11505	12010	11800	Herrera et al. 2019
QM35d	UGAMS 61425	8	Wood (root)	9774	31	10897	11240	11182	Ugalde et al. 2024
PR5	UCIAMS 165640	1A/ feat 1	Plant material	10370	30	11965	12390	12140	Herrera et al. 2019
PR5	UCIAMS 165641	1A/ feat 1	Charcoal	14160	45	16975	17410	17180	Herrera et al. 2019
PR5	UCIAMS 165642	1B/feat 3	Plant material	10425	30	12055	12410	12225	Herrera et al. 2019
PR5	UGAMS 61413	N0E0/ L2	Charcoal	14193	35	17074	17360	17211	Ugalde et al. 2024
PR5	UGAMS 61414	N0E0/ L2	Charcoal	14228	35	17090	17380	17233	Ugalde et al. 2024
PR5	UGAMS 61417	N0E0/ L3	Wood	10342	32	11889	12435	12046	Ugalde et al. 2024
PR5	UGAMS 61415	N0E0/ L3	Charcoal	13737	36	16375	16766	16567	Ugalde et al. 2024
PR5	UGAMS 61416	N0E0/ L3	Charcoal	13959	47	16706	17068	16937	Ugalde et al. 2024
PR5	UGAMS 61426	S2W5/ L6	Charcoal	12563	32	14508	15703	14868	Ugalde et al. 2024
PR7	UCIAMS 165643	1A/ feat 1	Charcoal	10105	30	11365	11795	11600	Herrera et al. 2019

PR7	UCIAMS 165644	1A/ feat 2	Wood	10010	80	11230	11760	11455	Herrera et al. 2019
PR7	UGAMS 61407	N1E0/ L1	Charcoal	10199	28	11646	11925	11808	Ugalde et al. 2024
PR7	UGAMS 61406	N1E0/ L1	Charcoal	10231	30	11761	11943	11860	Ugalde et al. 2024
PR7	UGAMS 61418	N1E0/ L2	Wood	10080	31	11319	11755	11527	Ugalde et al. 2024
PR7	UGAMS 61427	N1E0/ L2	Hair (Camelidae)	10101	28	11327	11763	11604	Ugalde et al. 2024
PR7	UGAMS 61408	N1W1 /L2	Charcoal	10185	30	11637	11923	11793	Ugalde et al. 2024
PR7	UGAMS 61423	N1W1 /L2	Bone apatite (Caviomorph a)	9929	33	11202	11603	11266	Ugalde et al. 2024
PR7	UGAMS 61422	N1W1 /L2	Bone apatite (Camelidae)	10024	30	11267	11629	11461	Ugalde et al. 2024
PR7	UGAMS 61409	N1W1 /L2	Charcoal	10087	28	11321	11758	11538	Ugalde et al. 2024
PR7	UGAMS 61412	N1W1 /L3	Charcoal	10108	29	11326	11830	11636	Ugalde et al. 2024
PR7	UGAMS 61411	N1W1 /L3	Charcoal	10151	30	11352	11845	11735	Ugalde et al. 2024
PR7	UGAMS 61410	N1W1 /L3	Charcoal	10378	30	11966	12459	12149	Ugalde et al. 2024

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1583 Table 2.

1584 Summary of the quantitative indices of the faunal remains of the PdT.

Site	Excavated m <sup>3</sup>	NISP	NUSP	NSP	% NISP	NSP/m <sup>3</sup>	NISP/m <sup>3</sup>
QM12c	3.27	51	2,655	2,706	1.88	827.5	15.5
QM32	0.71	209	3,344	3,553	5.88	5004.2	294.3
QM35d	3.39	1,941	14,578	16,519	11.75	4872.8	572.5
PR5	1.18	193	760	953	20.25	807.6	163.5
PR7	0.43	35	550	585	5.98	1360.4	81.3
Total		2,429	21,887	24,309			

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1587 Table 3.

1588 Summary of identified taxa (NISP/MNI) from PdT sites.

Taxa	QM12c	QM32	QM35d	PR5	PR7	Total
<i>Lama guanicoe</i>	8/1	6/1	35/2	0	1/1	50/5
cf. <i>Vicugna vicugna</i>	2/1	0	0	0	0	2/1
Camelidae undetermined	39/1	129/2	873/4	0	7	1,048/7
cf. <i>Abrocoma cinerea</i>	0	10/2	218/24	86/17	12/1	326/44
<i>Ctenomys</i> sp.	0	0	0	2/1	0	2/1
Caviomorpha undetermined	1/1	56/2	682	93/9	11	843/12
Cricetidae undetermined	0	4/1	18/2	6/1	0	28/4
<i>Lycalopex</i> sp.	0	0	3/1	0	0	3/1
<i>Zenaida meloda</i>	0	1/1	20/4	0	0	21/5
<i>Glaucidium</i> sp.	0	0	2/1	0	0	2/1
Strigidae undetermined	0	0	0	1/1	0	1/1
Accipitridae undetermined	0	1/1	0	0	0	1/1
Anatidae undetermined	0	0	0	0	1/1	1/1
Podicipediformes undetermined	0	0	1/1	0	0	1/1
Passeriformes undetermined	0	1/1	4/1	0	0	5/2
Birds undetermined	1/1	1	8	3	3	16/1
Lacertilia undetermined	0	0	77/6	2/1	0	79/7
Total	51/5	209/11	1,941/46	193/30	35/3	2,429/95

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1590

1591 Table 4.

1592 Summary of cut marks recorded on different animal bone specimens.

Site	Element	Location	NISP	Activity	
QM35d	Mandible	Ramus, lateral face, near to condyle	1	Dismembering	
	Mandible	Ramus, medial face	1	Defleshing	
	Mandible	Oral, towards basal	1	Skinning	
	Hyoid	Dorsal	1	Dismembering	
	Cervical vertebrae	Articular facet	1	Dismembering	
	Thoracic vertebrae	Base of the spine, external face of the arch	1	Dismembering & defleshing	
	Lumbar vertebrae	Body	2	Evisceration?	
	Lumbar vertebrae	Transverse process	2	Defleshing	
	Rib	Dorsal face, near to costal facet	3	Dismembering	
	Rib	Body	4	Defleshing	
	Humerus	Medial diaphysis	1	Defleshing	
	Humerus	Posterior distal, near to olecranon fossa	1	Dismembering & defleshing	
	Radius-ulna	Medial diaphysis	1	Defleshing	
	3rd carpal	Dorsal face	1	Dismembering	
	Coxal	Neck of ilion	1	Dismembering	
	Coxal	Rim of acetabulum	2	Dismembering	
	Femur	Proximal diaphysis, towards posterior	1	Defleshing	
	Femur	Distal diaphysis towards posterior	2	Defleshing	
	Tibia	Proximal diaphysis, towards lateral	1	Defleshing	
	Metatarsus	Anterior/lateral diaphysis	2	Skinning	
	Metapodial	Anterior diaphysis	1	Undetermined	
	QM35	Astragalus	Medial face towards distal	1	Dismembering
		Calcaneus	Body, plantar face	1	Dismembering
		Phalanx 1	Diaphysis Px/Ds	3	Dismembering
		Flat bone	Undetermined	2	Undetermined
		Long bone	Undetermined	9	Undetermined
Spongy bone		Undetermined	2	Undetermined	
QM12c		Metacarpus	Anterior diaphysis	1	Skinning
	Femur	Medial diaphysis towards posterior	1	Defleshing	
	Long bone	Undetermined	1	Undetermined	
QM32	Mandible	Base of the ramus	1	Defleshing	
	Thoracic vertebrae	Base of the spine, transverse process	1	Defleshing	
	Radius-ulna	Distal diaphysis towards posterior	1	Defleshing	

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Metapodial	Anterior diaphysis	1	Undetermined
Phalanx 1	Posterior diaphysis	1	Dismembering
Long bone	Undetermined	4	Undetermined

**Total**

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1593

1594 Table 5.

1595 Summary of percussion-induced modifications identified in different bone specimens.

Site	Modification	Anatomical unit	Location	NSP	
QM35d	Percussion notch	Femur	Proximal anterior diaphysis	1	
		Tibia	Proximal medial diaphysis	1	
		Radius-ulna	Medial diaphysis, anterior and posterior face	1	
		Metatarsus	Medial/posterior diaphysis	2	
		Metapodial	Medial lateral diaphysis	1	
		Long bone	Undetermined	1	
	Bone flake	Long bone	Undetermined	11	
	Flake scar	Long bone	Undetermined	1	
	QM32	Bone flake	Long bone	Undetermined	4
	PR7	Bone flake	Long bone	Undetermined	1
Total				24	

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FIGURES

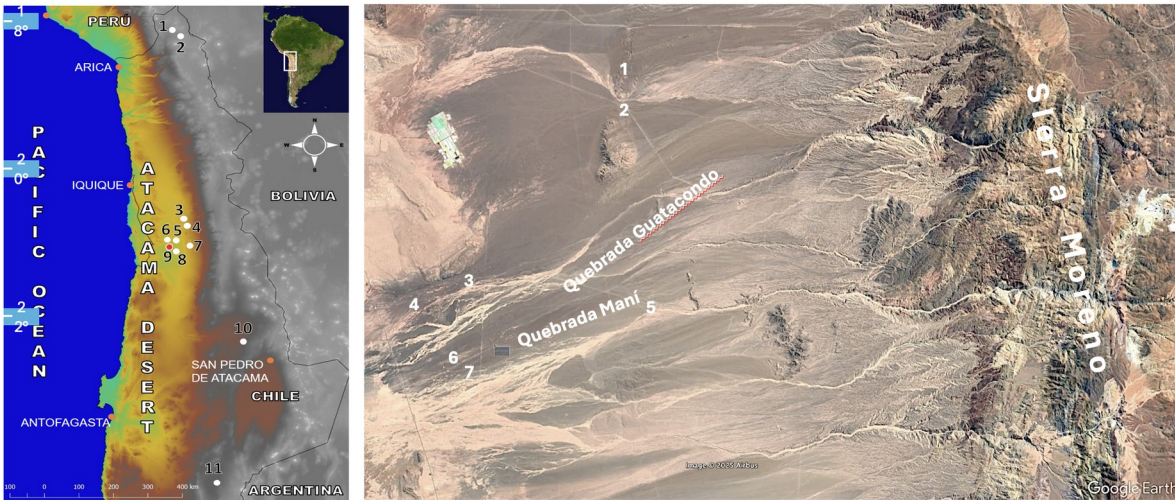
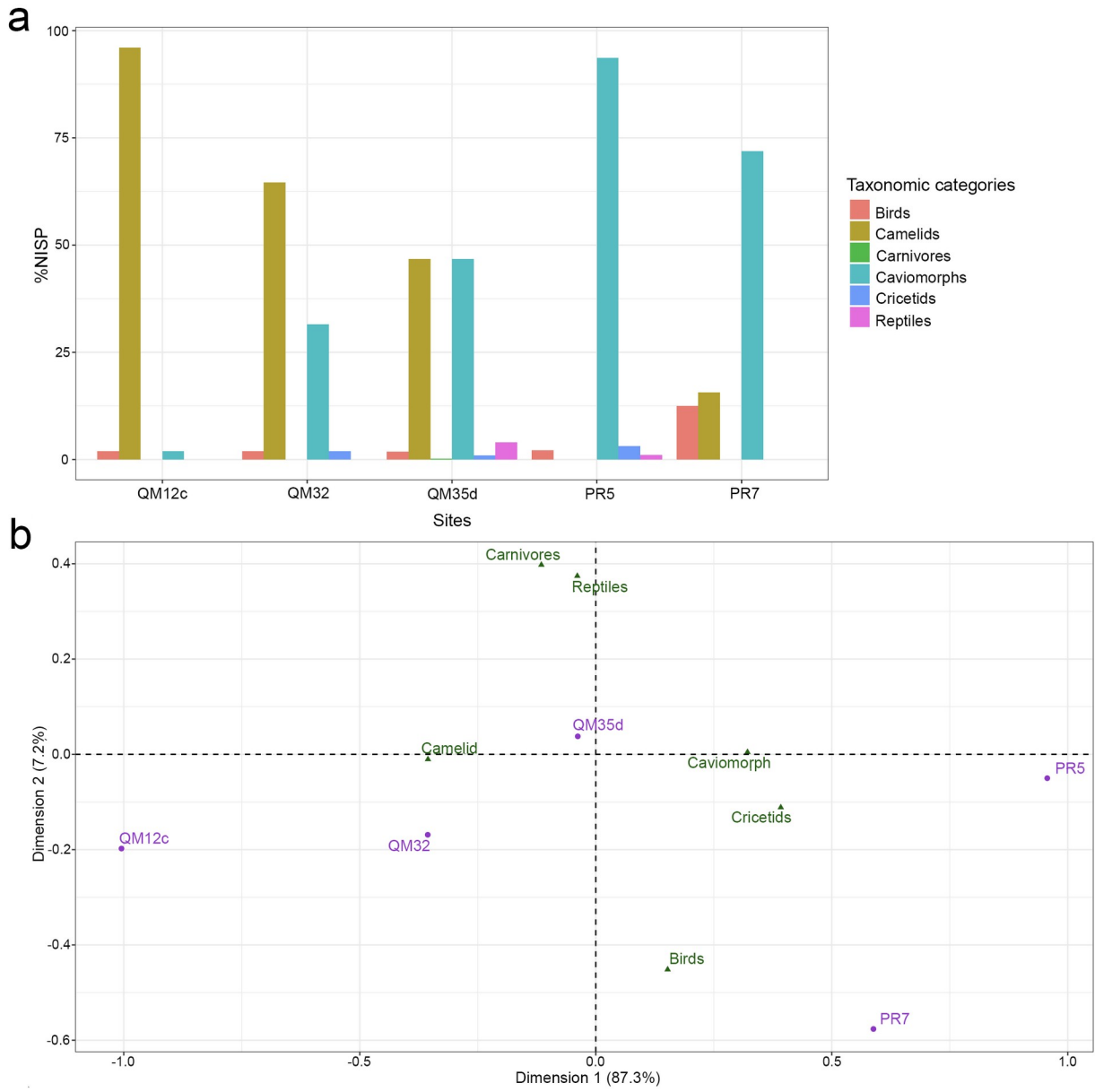


Fig. 1. (a): study area and archaeological sites mentioned in the text: (1) Patapatane; (2) Las Cuevas; (3) Quebrada Blanca; (4) Chipana-1; (5) Pampa Ramaditas 7 (PR7); (6) Pampa Ramaditas 5 (PR5); (7) Quebrada Maní 12c (QM12c); (8) Quebrada Maní 32 (QM32); (9) Quebrada Maní 35d (QM35d); (10) Tuina 5; (11) Punta Negra; (b): Archaeological sites in the alluvial fans of Quebradas Guatacondo and Maní, and lithic quarry of Quebrada Blanca and Chipana: (1) Quebrada Blanca lithic quarry, (2) Chipana 1 lithic quarry; (3) PR7; (4) PR5; (5) QM12c; (6) QM35d; (7) QM32.

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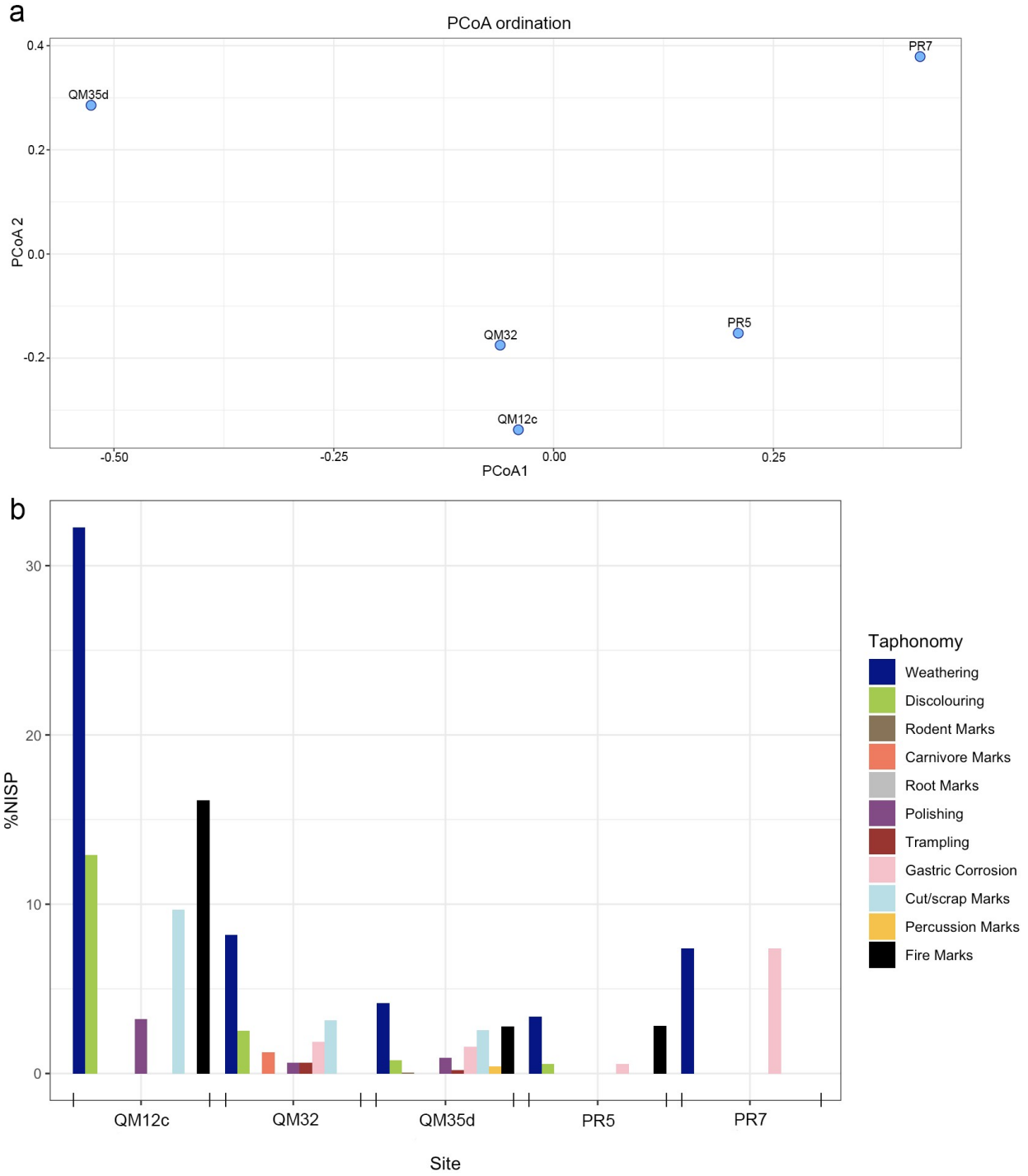
1600

1601 Fig. 2. (a) Relative abundance (%NISP) of general taxonomic categories; (b) correspondence analysis

1602

considering the same taxonomic categories.

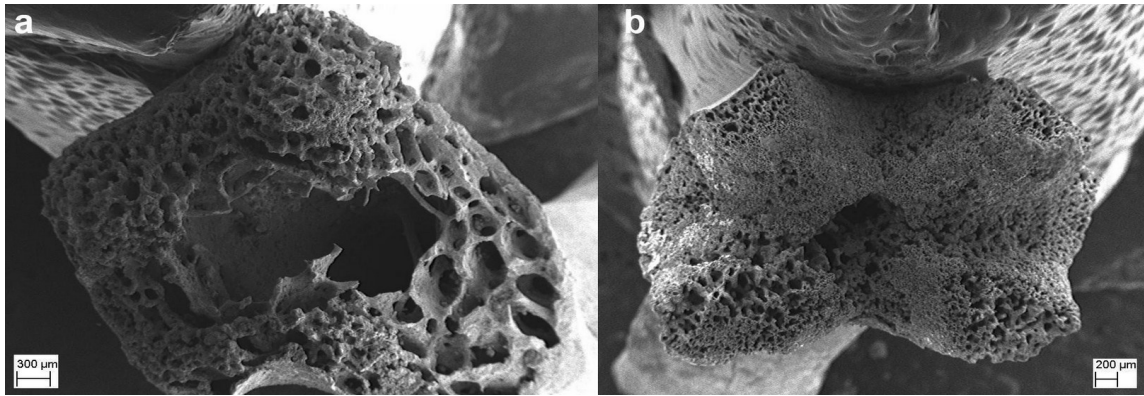
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1604

1605 Fig. 3. (a) PCoA of bone surface modifications (BSM); (b) relative frequencies (%NISP) of BSM.

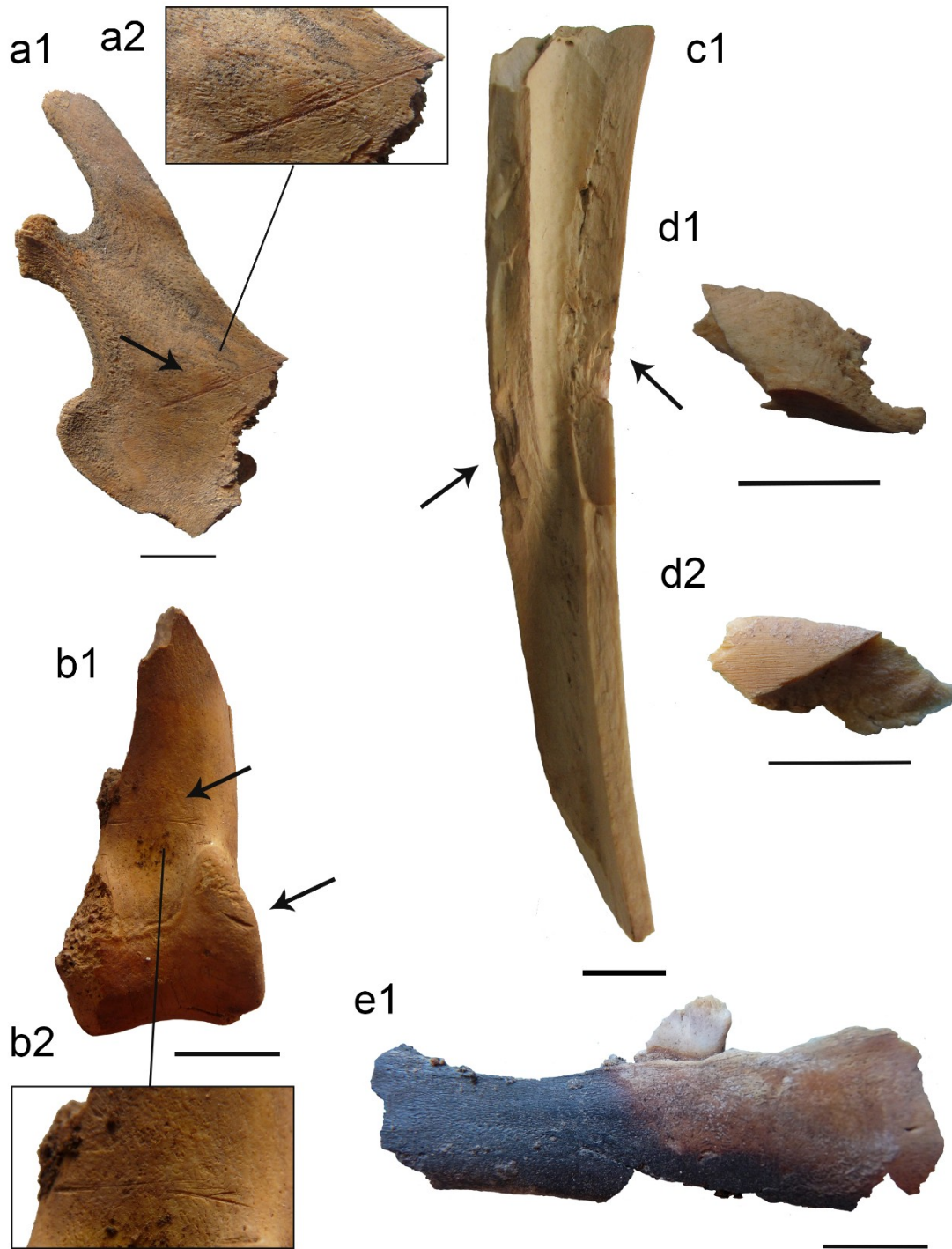
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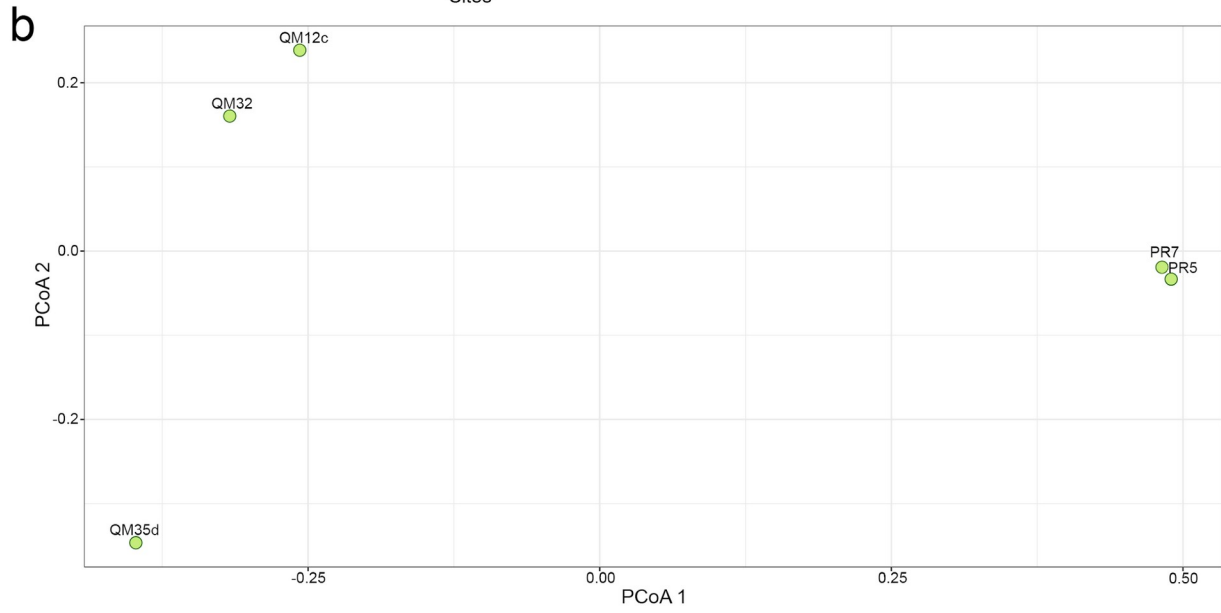
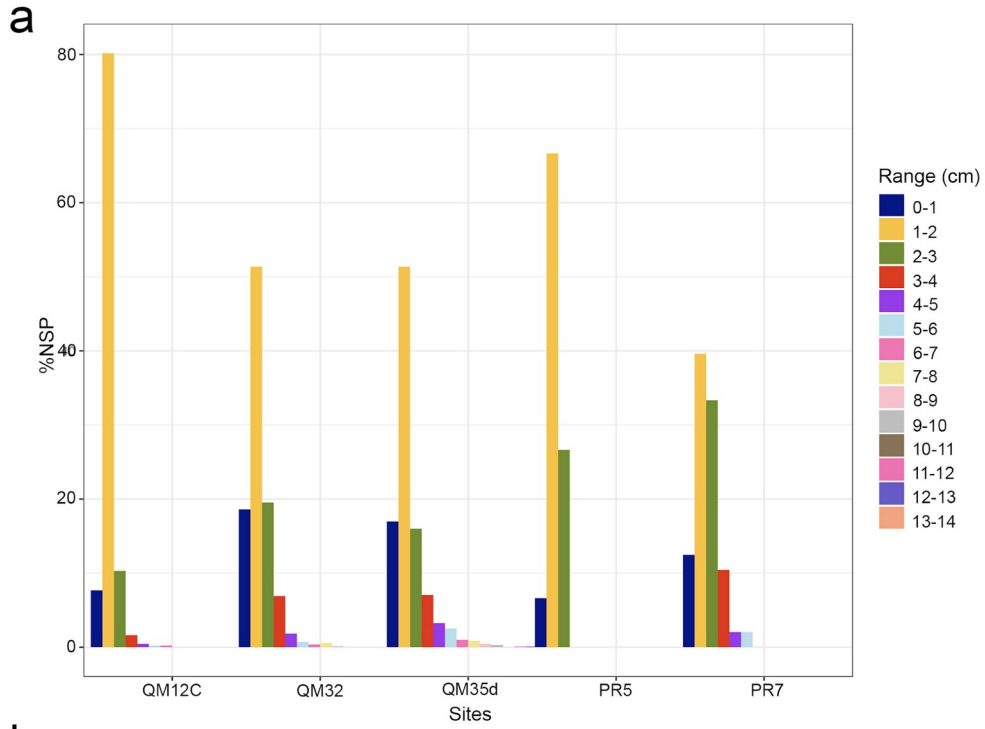
1608 Fig. 4. Gastric corrosion on caviomorph bone remains including a proximal humerus (a) and a distal  
1609 femur (b) from QM35d.

1610



1611

1612 Fig. 5. Selected cultural modifications on camelid bones. (a1 and a2) cut marks on mandibular ramus  
1613 (QM35d); (b1 and b2) cut marks on first phalanx (QM32); (c1) percussion marks on tibia (QM35d);  
1614 (d1 and d2) bone flakes (QM35d); (e1) fire marks on mandible (QM35d) (scale = 1 cm).



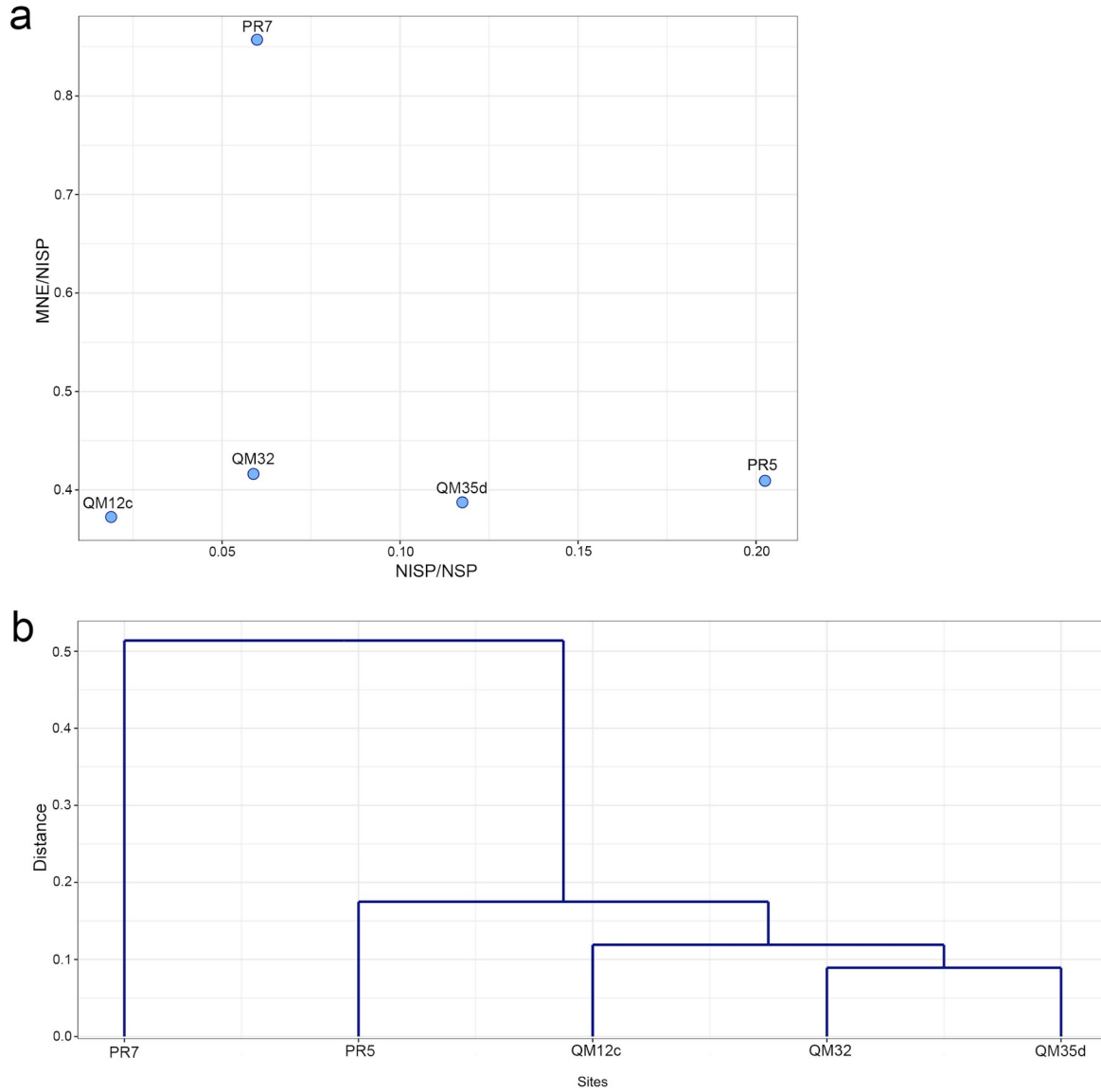
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1616 Fig. 6. (a) Relative frequencies (% NSP) of length's bones considering 1 cm interval; (b) NMDS  
1617 considering length intervals.

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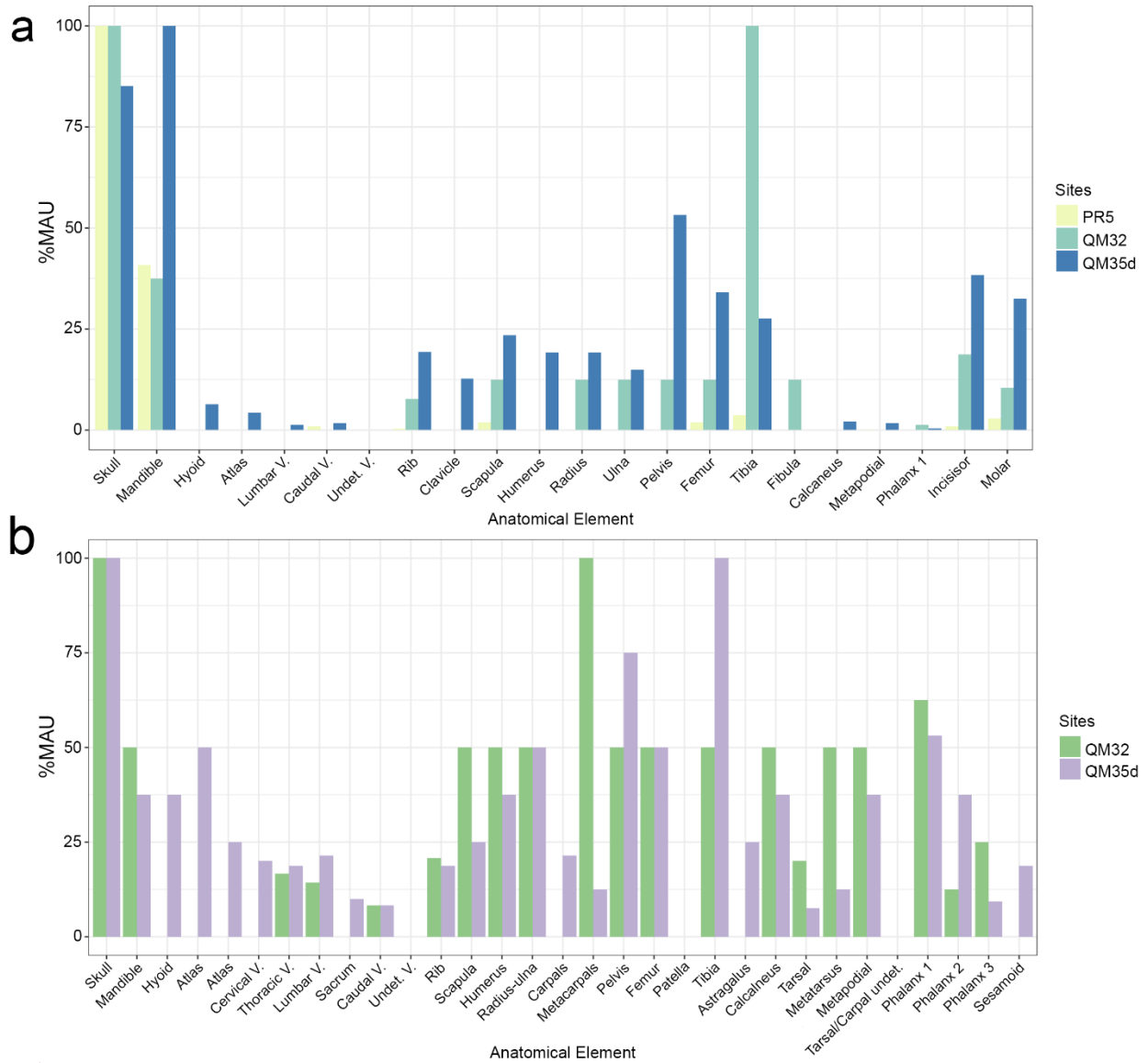
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1622 Fig. 7. Cluster analysis considering NISP/NSP and MNE/NISP proportions. (a) Biplot with NISP/  
1623 NSP. (b) MNE/NISP proportions.

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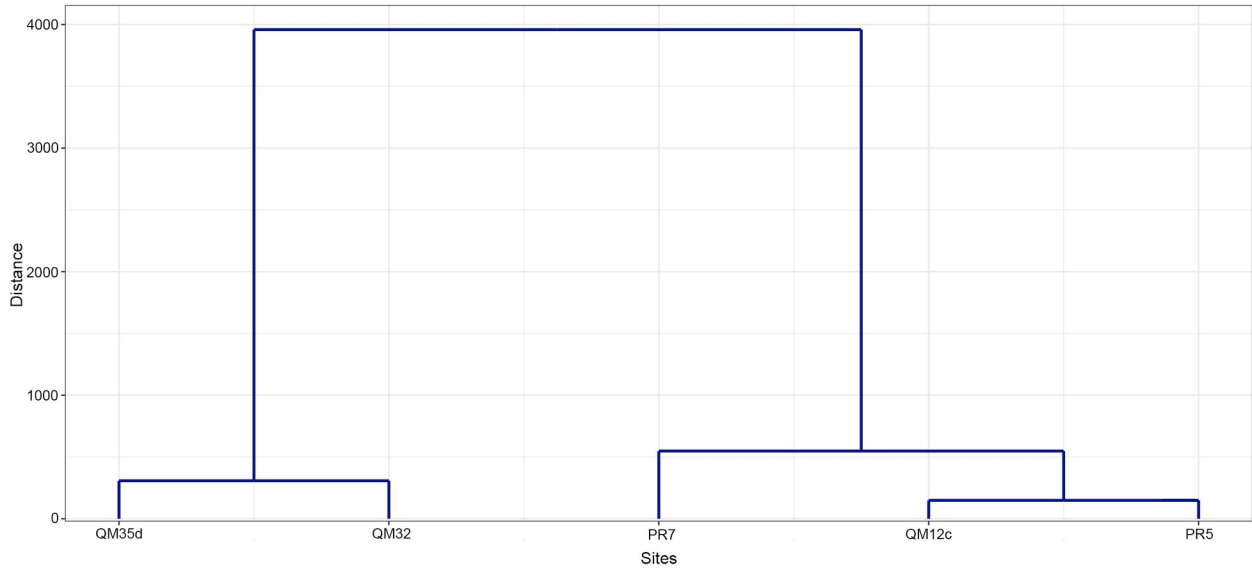
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Fig. 8. Profiles of skeletal element (% MAU). (a) rodents; (b) camelids.

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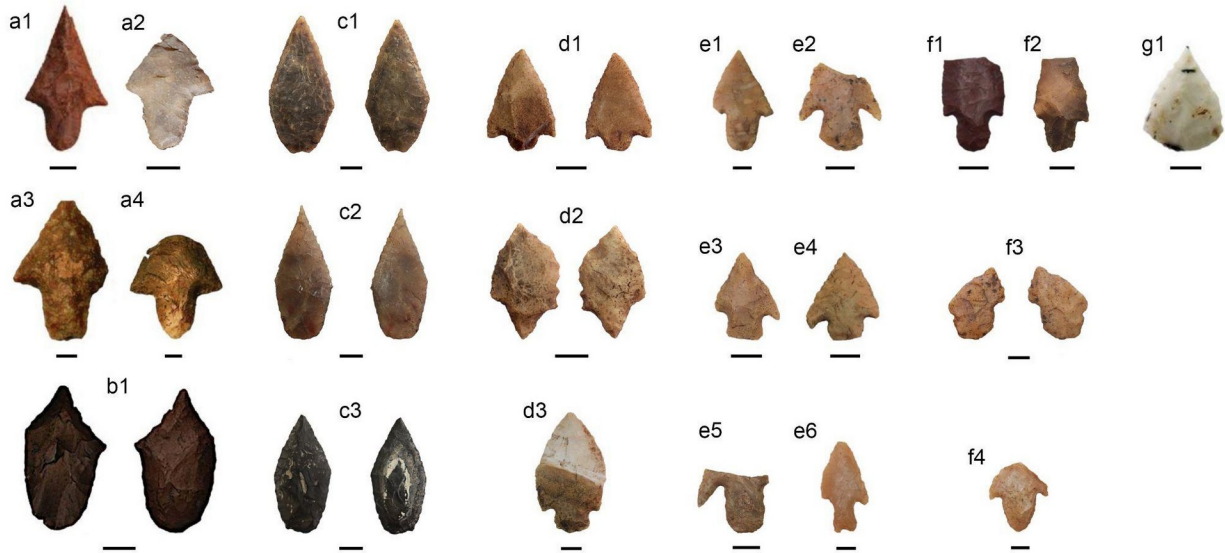
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Fig. 9. Cluster analysis considering NSP/m<sup>3</sup>, NISP/m<sup>3</sup>, NTAXA and evenness.

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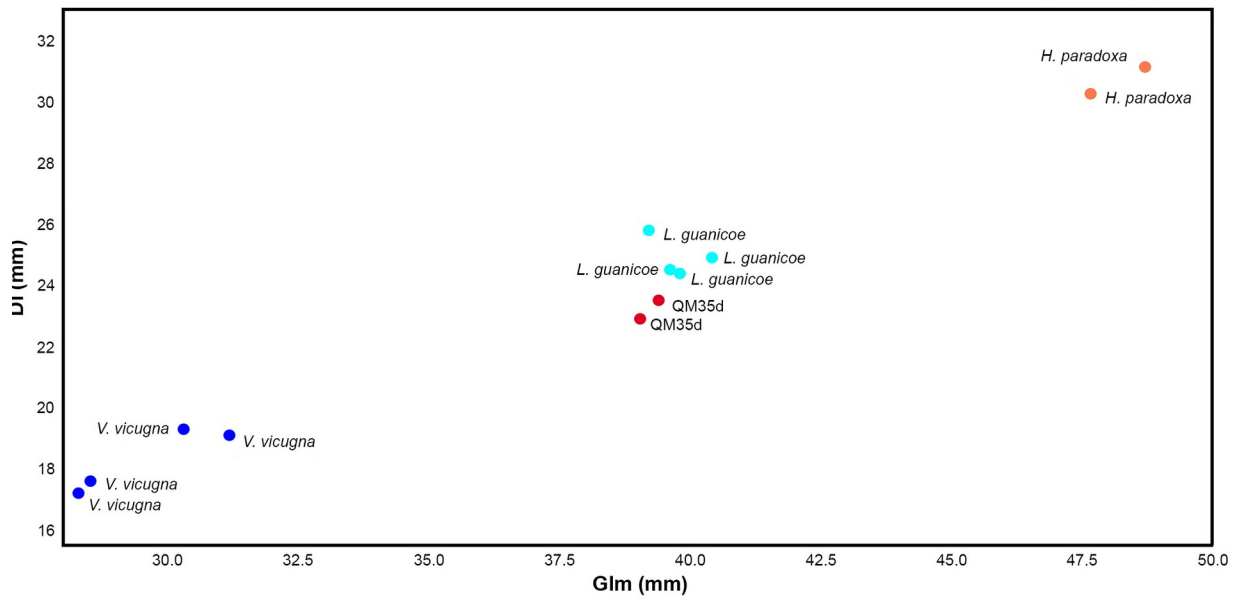
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Fig. 10. Projectile points of the PdT. QM12c: (a1 to a4) Las Cuevas style triangular stemmed projectile points with different stages of reshaping; (b1) Patapatane style projectile point reshaped and highly reduced. QM35: (c1 to c3) Patapatane style projectile points. Pampa Ramaditas: (d1 to d3) projectile point with triangular to ovate blades with broadly convergent or rounded stems and insinuated inlet fins; (e1 to e6) Escallonia or Punta Negra style characterized by straight stem with convergent or rounded base, incoming fins and elongated and finely reduced triangular blades; (f1 to f4) stemmed triangular style projectile points. Chipana 1: (g1) Tuina style projectile point.

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**SUPPLEMENTARY DATA**



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1644 Supplementary Data 1. Biplot of astragalus measurements of archaeological and reference.  
1645 specimens. Glm: greater length of medial face; Dl: greater depth of lateral face.

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Supplementary Data 2.

Summary of taphonomic modifications.

<b>Modification</b>	<b>QM12c (NISP=31)</b>	<b>QM32 (NISP=159 )</b>	<b>QM35d (NISP=1396 )</b>	<b>PR5 (NISP=178 )</b>	<b>PR7 (NISP=27 )</b>
Weathering	10	13	58	6	2
Discoloring	4	4	11	1	0
Rodent marks	0	0	1	0	0
Carnivore marks	0	2	0	0	0
Root marks	0	0	0	0	0
Polishing	1	1	13	0	0
Trampling	0	1	3	0	0
Pitting	0	3	22	1	2
Cut/scrap marks	3	5	36	0	0
Percussion marks	0	0	6	0	0
Fire marks	5	0	39	5	0

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Supplementary Data 3.

Summary of fractures (condition and form) (NISP)

<b>Fractures (over long bones*)</b>	<b>QM12c</b>	<b>QM32</b>	<b>QM35d</b>	<b>PR5</b>	<b>PR7</b>
Fresh	5	43	135	5	4
Dry	4	15	79	3	3
Combination	1	0	2	0	0
Total	10	58	216	8	7
<b>Fracture form (fresh)</b>	<b>QM12c</b>	<b>QM32</b>	<b>QM35d</b>	<b>PR5</b>	<b>PR7</b>
Helicoidal/diagonal	3	22	65	4	2
Longitudinal/transversal	1	10	40	1	2
Columnar			5		
Jagged		4	9		
Combination	1	7	17		
Total	5	43	136	5	4
<b>Fracture form (dry)</b>	<b>QM12c</b>	<b>QM32</b>	<b>QM35d</b>	<b>PR5</b>	<b>PR7</b>
Helicoidal/diagonal		1	12		
Longitudinal/transversal	1	5	41	2	2
Columnar		5	10	1	
Stepped			0		1
Jagged	1	3	11		
Combination	2	1	6		
Total	4	15	80	3	3

\* Humerus, radius, ulna, radius-ulna, femur, tibia, tibiotarsus, metapodium, phalanges.

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## Supplementary Data 4.

Fragmentation of long bones (1 cm intervals) (NSP)

<b>Range</b>	<b>QM12c</b>	<b>QM32</b>	<b>QM35d</b>	<b>PR5</b>	<b>PR7</b>
0-1	31	102	306	3	6
1-2	351	282	925	30	19
2-3	45	107	288	12	16
3-4	7	38	127	0	5
4-5	2	10	58	0	1
5-6	1	4	46	0	1
6-7	1	2	18	0	0
7-8	0	3	15	0	0
8-9	0	1	8	0	0
9-10	0	0	5	0	0
10-11	0	0	0	0	0
11-12	0	0	2	0	0
12-13	0	0	1	0	0
13-14	0	0	1	0	0
Total	438	549	1800	45	48

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Supplementary Data 5.  
Camelid frequencies of skeletal parts

Anatomical element	QM12c			QM32					QM35d				%MAU	MNE / NISP	PR7		
	NISP	MNE	MNI	NISP	MNE	MNI	MAU	%MAU	NISP	MNE	MNI	MAU			NISP	MNE	MNI
Skull	1	1	1	6	1	1	1	100	63	4	4	4	100	0,063	0	0	0
Mandible	2	1	1	2	1	1	0,5	50	10	3	2	1,5	37,5	0,300	0	0	0
Hyoid	0	0	0	0	0	0	0	0	4	3	2	1,5	37,5	0,750	0	0	0
Atlas	1	1	1	0	0	0	0	0	4	2	2	2	50	0,500	0	0	0
Axis	0	0	0	0	0	0	0	0	1	1	1	1	25	1	0	0	0
Cervical vertebra	2	1	1	0	0	0	0	0	23	4	2	0,8	20	0,174	1	1	1
Thoracic vertebra	0	0	0	2	2	1	0,17	16,67	30	9	1	0,75	18,75	0,300	0	0	0
Lumbar vertebra	1	1	1	2	1	1	0,14	14,29	35	6	2	0,86	21,43	0,171	0	0	0
Sacrum	0	0	0	0	0	0	0	0	5	2	1	0,4	10	0,400	0	0	0
Caudal vertebra	0	0	0	1	1	1	0,08	8,33	5	4	1	0,33	8,33	0,800	0	0	0
Undetermined vertebra	2	1	1	3	1	1	0	0	31	8		0	0	0,258	0	0	0
Rib	1	1	1	17	5	1	0,21	20,83	85	18	3	0,75	18,75	0,212	0	0	0
Costal cartilage	0	0	0	1	1	1	0	0	7	2	1	0	0	0,286	0	0	0
Scapula	0	0	0	1	1	1	0,5	50	4	2	1	1	25	0,500	1	1	1
Humerus	0	0	0	1	1	1	0,5	50	11	3	2	1,5	37,5	0,273	0	0	0
Radius-ulna	0	0	0	5	1	1	0,5	50	22	4	2	2	50	0,182	1	1	1
Carpals	1	1	1	0	0	0	0	0	12	12	3	0,86	21,43	1	1	1	1
Metacarpus	1	1	1	3	2	2	1	100	3	1	1	0,5	12,5	0,333	0	0	0
Pelvis	1	1	1	1	1	1	0,5	50	19	6	3	3	75	0,316	2	1	1
Femur	2	1	1	2	1	1	0,5	50	21	4	2	2	50	0,190	0	0	0
Patella	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0
Tibia	0	0	0	4	1	1	0,5	50	21	8	4	4	100	0,381	0	0	0
Astragalus	0	0	0	0	0	0	0	0	3	2	1	1	25	0,667	0	0	0
Calcaneus	0	0	0	1	1	1	0,5	50	6	3	2	1,5	37,5	0,500	1	1	1
Tarsal	0	0	0	2	2	1	0,2	20	3	3	2	0,3	7,5	1	0	0	0

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Metatarsus	1	1	1	2	1	1	0,5	50	3	1	1	0,5	12,5	0,333	0	0	0
Undetermined metapodial	2	1	1	13	2	1	0,5	50	33	6	2	1,5	37,5	0,182	0	0	0
Undetermined tarsal/carpal	0	0	0	2	1	1	0	0	0	0	0	0	0		0	0	0
Phalanx 1	2	2	1	7	5	3	0,62	62,5	35	17	6	2,125	53,12	0,486	0	0	0
Phalanx 2	1	1	1	2	1	1	0,12	12,5	23	12	2	1,5	37,5	0,522	0	0	0
Phalanx 3	0	0	0	2	2	1	0,25	25	3	3	1	0,375	9,37	1	0	0	0
Sesamoid	0	0	0	0	0	0	0	0	6	6	1	0,75	18,75	1	0	0	0
Incisor	0	0	0	1	1	1			14	1	1			0,071	0	0	0
Deciduous molar	0	0	0	1	1	1			4	4	1				0	0	0
Undetermined molar	0	0	0	51	2	3			340	10	1				1	1	1
Undetermined teeth	28	1	1	0	0	0			19	1					0	0	0
Total	49	17	1	135	40	3			908	175	6				8	7	1

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Supplementary Data 6.  
Caviomorph frequencies of skeletal parts

Anatomical element	QM32					QM35d					PR5				
	NISP	MNE	MNI	MAU	%MAU	NISP	MNE	MNI	MAU	%MAU	NISP	MNE	MNI	MAU	%MAU
Skull	23	4	4	4	100	273	20	20	20	85,10	122	27	27	27	100
Mandible	4	3	2	2	37,5	67	47	24	23,5	100	33	22	18	11	40,7
Hyoid	0	0	0	0	0	3	3	2	1,5	6,38	0	0	0	0	0
Atlas	0	0	0	0	0	1	1	1	1	4,25	0	0	0	0	0
Vertebra lumbar	0	0	0	0	0	2	2	1	0,28	1,21	0	0	0	0	0
Vertebra caudal	0	0	0	0	0	5	5	1	0,41	1,77	3	3	1	0,3	0,93
Undetermined vertebra	0	0	0	0	0	2	1	1		0	0	0	0	0	0
Rib	8	8	1	0	7,69	202	118	5	4,5	19,31	2	2	1	0,1	0,28
Clavicle	0	0	0	0	0	6	6	3	3	12,76	0	0	0	0	0
Scapula	1	1	1	1	12,5	19	11	8	5,5	23,40	1	1	1	0,5	1,85
Humerus	0	0	0	0	0	14	9	6	4,5	19,14	0	0	0	0	0
Radius	1	1	1	1	12,5	11	9	5	4,5	19,14	0	0	0	0	0
Ulna	1	1	1	1	12,5	7	7	5	3,5	14,89	0	0	0	0	0
Pelvis	1	1	1	1	12,5	35	25	13	12,5	53,19	0	0	0	0	0
Femur	2	1	1	1	12,5	34	16	8	8	34,04	1	1	1	0,5	1,85
Tibia	9	8	4	4	100	35	13	7	6,5	27,65	2	2	1	1	3,7
Fibula	1	1	1	1	12,5	0	0	0	0	0	0	0	0	0	0
Calcaneus	0	0	0	0	0	1	1	1	0,5	2,12	0	0	0	0	0
Metapodial	0	0	0	0	0	8	8	1	0,4	1,70	3	3	1	0	0,11
Phalanx 1	1	1	1	0	1,25	2	2	1	0,1	0,42	0	0	0	0	0
Incisor	5	3	1	1	18,75	44	36	9	9	38,29	2	1	1	0,3	0,93
Molars	6	5	1	0	10,41	129	122	8	7,625	32,44	12	12	1	0,8	2,78

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Total	63	38	4	900	462	24	181	74	27	
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Supplementary Data 7.

Frequencies of young specimens (unfused/porous) (NISP and %NISP)

	<b>QM12c</b>		<b>QM32</b>		<b>QM35d</b>	
	<b>NISP</b>	<b>%NISP</b>	<b>NISP</b>	<b>%NISP</b>	<b>NISP</b>	<b>%NISP</b>
Adult	10	20,40	4	2,96	63	7,18
Young	3	6,12	46	34,07	394	44,92
Undetermined	36	73,46	85	62,96	420	47,89
Total	49	100	135	100	877	100

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