An unusual coronoid fracture in a fragment of ulna recovered from the Prehistoric site of Buraca da Moira Rock Shelter (Boa Vista, Leiria)

Fratura do processo coronoide da ulna: um caso raro identificado no sítio pré-histórico do Abrigo da Buraca da Moira (Boa Vista, Leiria)

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Abstract In 2015, several disarticulated human skeletal remains were identified in the top layers of the prehistoric site of Buraca da Moira Rock Shelter (Boa Vista, Leiria), during the archaeological excavation carried out under the scope of the EcoPLis — Human Occupations in the Pleistocene Ecotones of the River Lis project. The recovery of chert, raw materials from the site context, provides evidence of the presence of Late Upper Palaeolithic occupants on the territory of Leiria District.

Resumo No ano de 2015, durante a intervenção arqueológica afeta ao projeto EcoPLis: Ocupação Humana Plistocénica nos Ecótonos do Rio Lis foram identificados vestígios osteológicos humanos desarticulados à superfície e nas camadas iniciais do complexo cársico do Abrigo da Buraca da Moira (Boa Vista, Leiria). A recuperação de artefactos em quartzo e silex, materiais primários da região, proporcionam evidências da presença de ocupantes do Último Paleolítico Superior no território do Distrito de Leiria.

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quartz and quartzite blanks, a schist plate, as well as adornments in bone and shell indicates a Late Neolithic-Chalcolithic chronology. The disarticulated human assemblage, composed of a total of 129 bone and tooth fragments, allowed the estimation of a minimum number of six individuals. Among the remains recovered, an upper portion of an adult right ulna lacking the coronoid process was identified. Replacing it, a semi-oval groove with smooth contours and exposing some trabecular bone was observed. The location, type of bone change, and the observed signs of bone healing are consistent with an uncommon trauma: a fracture of the coronoid process. In the differential diagnosis, both postmortem changes and developmental disturbances were considered but later excluded. The mechanisms that underlie the bone changes are discussed in light of the clinical and paleopathological literature.

Key-words: Trauma; coronoid process of ulna; Late Neolithic-Chalcolithic; disarticulated human remains; Portugal.

Introduction

In 2015, during the first archaeological excavation carried out under the scope of the EcoPLis — Human Occupations in the Pleistocene Ecotones of the River Lis project, disarticulated and fragmentary human skeletal remains were identified in the top layers of a karstic rock shelter located at the site of Buraca da Moira (Boa Vista-Leiria, Portugal) (Figure 1 A-B). The rock shelter, which turned out to be a cave, seems to have different levels of human occupation, and consti-
tutes the remnant of a cave partially de-
stroyed by a former quarry.

The preliminary anthropological
analysis of the remains revealed a total
of 129 bone and tooth fragments. Due
to poor preservation and high fragmen-
tation of the assemblage, only 52.7%
(68/129) of the remains allowed a de-
tailed analysis. Despite the small sample
size, a minimum number of six individu-
als, two adults and four non-adults, were
estimated based on the recommenda-
tions of Herrmann et al. (1990). The non-
adult assemblage included individuals
between prenatal age (26–30 weeks)
and 11 years old at death. The estimation
of the age of death of the immature re-
 mains was based on teeth formation and
eruption, the stages of epiphyseal union
and some bone measurements, as de-
scribed in Buikstra and Ubelaker (1994),
Scheuer and Black (2000), and Schae-
fer et al. (2009). Adult age-at-death and
sex estimations were seriously compro-
mised by the post-mortem destruction
of the remains. Even so, the metric analy-
sis of two left tali, using the method of
Wasterlain (2000), points to the pres-
ence of at least two male individuals.
Nevertheless, this diagnosis should be

Figure 1. A. Location of the karstic rock shelter of Buraca da Moira (Leiria, Portugal). B. The Bur-
aca da Moira Rock Shelter.
interpreted with caution, since no other bones from the same individuals, particularly the os coxae and the skull, which are credited as providing the most reliable group of morphological traits for sex estimation, were recovered (for a review, see, e.g., Mays and Cox, 2000; Bruzek and Murail, 2006; Chamberlain, 2006; Garvin, 2012; White et al., 2014). The recovery of a schist plate, adornments in bone, a yet unknown rock and shells such as Littorina sp. and Crassostrea angulate in association with commingled remains is consistent with a Late Neolithic or Chalcolithic occupation (Pereira et al., 2016). Until now, this type of occupation was unknown from the archaeological record of the region of Leiria.

Among the bone fragments recovered, an upper portion of a right ulna was notable due to its irregular morphology. This paper aims to describe the bone changes observed in the right ulna, discussing the differential diagnosis in light of the clinical and paleopathological literature.

The right ulnar fragment: case description

Circa 9 cm in length, the right ulna preserves the proximal third of the shaft and its proximal end. Albeit incomplete, no major taphonomic changes were noticed on the bone surface. The overall morphology of the ulna and the complete fusion of the proximal epiphysis suggests a mature individual of unknown sex and age-at-death (following the descriptions depicted in Buikstra and Ubelaker, 1994; Scheuer and Black, 2000; and Schaefer et al., 2009).

The detailed macroscopic observation of the ulnar fragment revealed a striking feature: the absence of the coronoid process. Instead, a semi-oval bone groove (17 mm ML x 12 mm W) with smooth contours was observed. The lesion was located above the ulnar tuberosity and exposed a small patch of trabecular bone. Signs of bone remodeling were noticed bordering the lesion contours (Figure 2 A-D). No joint or enthesal changes, for example, at the site of attachment of brachialis and triceps brachii muscles were observed. No radiographic analysis was performed.

Differential diagnosis

Three possible contributing factors should be considered in the differential diagnosis of the bone changes observed in the right ulnar fragment: (1) taphonomic changes, (2) developmental or congenital anomalies, and (3) trauma. Although post-mortem damage was a common observation in most of the skeletal fragments analyzed, the observed signs of bone healing in the right ulna allowed us to exclude this hypothesis from the differential diagnosis.

Most congenital anomalies arise during morphogenesis at the early stages of embryonic development (Barnes, 2008). According to Barnes (2008: 329), a congenital anomaly is "any prenatal physical
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Condition that deviates from what is considered normal. In a developing embryo, several epigenetic, intrinsic and extrinsic factors may impair molecular signaling, interfering with the timing of development and differentiation of the embryonic tissues (Barnes, 2008; 2012). In the human skeleton, some developmental disturbances may cause delay, disorder or absence of tissue segmentation and ossification (Barnes, 2012).

With regard to the upper limb, the morphogenesis of the ulna and radius is vulnerable to disturbances that cause hypoplasia or aplasia (partial or complete absence of a bone), synostosis (presence or persistence of an osseous connection between bones, e.g. radioulnar synostosis), as well as non-union and developmental failure of separate bones (e.g. styloid process of the ulna) (Stevenson, 2006; Barnes, 2008; 2012; Malik and Afzal, 2013). In the present case, the type, shape and location of the lesion are incompatible with any of the developmental anomalies reported for forearm bones. The lesion is more likely to be the result of a traumatic event at the elbow joint that caused a fracture of the coronoid process.

The elbow joint is formed by three dual articulations (humeroradial, humeroulnar, and proximal radioulnar joints) between the humerus, ulna and radius (Whiting and Zernicke, 1998; Sheehan et al., 2013; Bohn et al., 2014; Xiao et al., 2015). The elbow is structurally classified as a synovial trocho-ginglymoid joint with both rotation and hinge functions: it assists the uniplanar flexion/extension of the upper limb and the pronation/supination.

Figure 2. A. Right ulna with an unaffected coronoid process. B. Right ulna showing the affected area, represented by a grey shadow: C. Right ulna recovered at Buraca da Moira Rock Shelter. Note the absence of a large portion of the coronoid process. D. Detail of the affected area exhibiting signs of bone remodeling (black arrowheads).
rotation of the forearm, due to the combined rotations of the proximal and distal radioulnar joints (Whiting and Zernicke, 1998; Wells and Ablove, 2008). The hinge function is provided by the trochlea and capitulum of the humerus, the trochlear notch of the proximal ulna and by the radial head (Wells and Ablove, 2008). The posterior portion of the trochlear notch is formed by the olecranon, and the anterior portion of a triangular-shaped protrusion, the so-called coronoid process (Wells and Ablove, 2008; Xiao et al., 2015). The coronoid process and associated soft tissues — the anterior joint capsule of the elbow, the brachialis muscle and the medial ulnar collateral ligament (MUCL) — are pivotal to stabilize the elbow joint as well as to resist varus stress, prevent backward dislocation and posterior-lateral subluxation (Ring, 2006; Chen et al., 2015).

Fractures of the coronoid process are described as uncommon in the clinical literature. It may occur in association with elbow dislocation — 2% to 15% of patients with elbow dislocation show fractures of the coronoid process — and is credited with causing elbow joint instability (Navalón et al., 2005; Sanchez-Sotelo et al., 2005; Wells and Ablove, 2008). Elbow dislocation — and associated coronoid fracture — may develop after a fall on the elbow or outstretched hand, and is equally observed in sports, daily activities or motor vehicle accidents (for a review see Wells and Ablove, 2008, and authors therein). The mechanisms of injury most commonly associated with it are axial loading and twisting, elbow resisted flexion, elbow hyperextension, and shear forces created as the coronoid subluxates or dislocates over the trochlea (Trousdale et al., 2001; Wells and Ablove, 2008). In certain circumstances (e.g. low-energy falls from standing height and high energy accidents), posterior dislocation of the elbow may appear combined with fractures of the coronoid process and radial head in a complex injury termed as “terrible triad” (Seijas et al., 2005; Bohn et al., 2014). Isolated coronoid fractures, such as those caused by avulsion of the brachialis muscle, are rare (Gadgil et al., 2002) but have been reported in athletes, such as baseball pitchers (Akagi et al., 2000).

In clinical literature, two different classification systems — generally known as the Regan and Morrey (1989) and the O’Driscoll and colleagues (2003) classification systems — are used to categorize fractures of the coronoid process. Both systems classify fractures into three main types, which are further divided into more specific subtypes based on the severity of the coronoid involvement (Ring, 2006; Sheehan et al., 2013). Whereas the Regan and Morrey system considers the percentage of bone fractured (i.e. type I, avulsion of the coronoid tip; type II, 50% or less of the coronoid process affected; and type III, >50% of the coronoid process affected), as well as the presence or absence of elbow dislocation, the O’Driscoll system regards the anatomic location of the fracture (i.e. type I, includes the tip.
of the coronoid process; type II, involves the anteromedial facet of the coronoid process; and type III, includes a fracture at the base [body] of the coronoid process) (Regan and Morrey, 1989; O’Driscoll et al., 2003). The last system also values the mechanism of injury and the distribution of the fracture lines, emphasizing the impact on the anteromedial facet and soft tissues (O’Driscoll et al., 2003; Ring, 2006; Sheehan et al., 2013; Wang et al., 2013; Xiao et al., 2015).

Based on the extension of the ulnar lesion, and using both systems previously mentioned, one may broadly classify the case under discussion as a Type III fracture, that is, a large fracture that has disrupted more than 50% of the coronoid process, affecting the body in the process. The non-recovery of the remaining upper limb bones, especially the radius, hampered the establishment of a relationship between the ulna fracture and a case of “terrible triad”. Nevertheless, a concurrent dislocation of the elbow cannot be fully excluded from the present diagnosis.

Although the circumstances of injury are difficult to discern from dry bone remains, the absence of the fractured fragments and the presence of signs of bone remodeling seems to suggest that the individual survived to the traumatic event. Moreover, it indicates the occurrence of a fracture complication characterized by nonunion of the fractured bone portions. Nonunion is a recurrent complication of severe coronoid fractures — as it is stiffness — sometimes related to long periods of immobilization — elbow joint instability, post-traumatic arthrosis, and heterotopic ossification (Trousdale et al., 2001; Ring, 2006). The latter bone changes were not observed in the case in discussion. In fact, the management of large fractures of the coronoid process constitutes a challenge for orthopaedic surgeons, sometimes requiring bone and soft tissues reconstruction (Ring, 2006; Seijas et al., 2005; Manidakis et al., 2012). It is highly possible that the severity of the coronoid fracture and the presence of trauma complications have led to some degree of disability in the right upper limb with a negative impact on the individual’s daily activities.

**Ulnar fractures in Portuguese prehistoric sites**

Trauma lesions are a rare occurrence in skeletal remains from Portuguese prehistoric sites (Silva, 2003). When present, they are most frequently observed in skull remains. For instance, in a review of trauma cases associated with interpersonal violence in Portuguese Neolithic samples, Silva and co-authors (2012) reported a total of 37 skull lesions, most of them characterized by depressed cranial fractures (n=29).

In the postcranial skeleton, healed fractures are more frequently reported in the tubular bones of the hand and feet (Silva, 2012), followed by long bones, all predominantly affecting bones of adult individuals (Table 1). With regard to ulna frac-
| Chronology | Site | Trauma lesions described | References |
|------------|------|--------------------------|------------|
| Mesolithic | Moita do Sebastião (Muge, Salvaterra de Magos) | Healed fracture in the distal third of the right ulna. Probable greenstick fracture in the distal third of the right ulna | |
| Mesolithic | Cabeço da Arruda (Muge, Salvaterra de Magos) | Healed fracture in the distal third of the right ulna. Probable greenstick fracture in the distal third of the right ulna. | Jackes (2004) |
| | | Rib fractures. Probable hairline fracture in a left radius. Fracture in a left ulna. Probable fracture of the olecranon (left ulna) and of the medial distal portion of a left humerus (elbow joint osteoarthritis – secondary trauma complications). Fracture of the right clavicle. | |
| Neolithic | Somequeira 1 (Sines) | Healed fracture in a humerus. Fracture in a metatarsal bone. | |
| Neolithic | Zambujal, (Melides, Grândola) | Probable fracture at the distal end of a left humerus. | |
| Neolithic | Outeiro Alto 2, Hypoqea (Branches, Serpa) | Healed fracture in a proximal hand phalange. | Silva et al. (2015) |
| Neolithic/Chalcolithic | Cabeço da Arruda II (Torres Vedras) | Fracture in a proximal foot phalange. | Silva (2012) |
| Neolithic/Chalcolithic | Monte Canelas I (Alcalar, Portimão) | Healed fractures in four metacarpal bones. | Silva and Cunha (2001) |
| Neolithic/Chalcolithic | São Paulo II (Almada) | Healed fracture at the distal end of a right ulna. Fracture in a 2nd left metacarpal bone. Fracture in a 2nd right metacarpal bone. | Silva (2012) |
| Neolithic/Chalcolithic | Serra da Roupa (Bombarral) | Healed fracture in the left ischiopubic ramus. Fracture in a 3rd left metatarsal bone. Fracture in a 5th right metatarsal bone. Fracture in a proximal foot phalange. | |
| Neolithic/Chalcolithic | Poço Velho (Cascais) | Healed fracture in the lower third of a right tibia. Healed fracture at the distal end of a right radius and ulna. Healed fracture in the midshaft of a right 5th metacarpal bone. Healed fracture in a rib fragment. | Antunes-Ferreira (2005) |
| Neolithic/Chalcolithic | Paimogo I (Lourinhã) | Healed fracture at the distal end of a left radius. Healed fracture in the neck of a right femur (hip fracture). Healed fracture in the neck of a left femur (hip fracture). Healed fracture at the distal end of a left 5th metatarsal bone. | Silva and Ferreira (2008) |
| Bronze Age | Torre Velha 3 (São Salvador, Serpa) | Healed fracture at the distal end of a right ulna. | Fidalgo (2014) |
| Bronze Age | Torre Velha 3 (São Salvador, Serpa) | Healed fracture in the diaphysis of a right 5th metatarsal bone. Healed fracture in the distal portion of a left clavicle. Unconsolidated fracture in the shaft of a left ulna (pseudarthrosis formation). | Coelho (2015) |
tured fractures, they have been reported in skeletal assemblages dated from the Mesolithic to the Bronze Age (see Table 1, Mesolithic, n=4: two right, two left; Neolithic/Chalcolithic, n=2: two right; Bronze Age, n=2: one right and one left) and are often described as affecting the lower third of the shaft or the distal end of the ulna.

These findings agree with previously published works. In the paleopathological literature, fractures of the ulna are most frequently observed in the olecranon, shaft (i.e. parry fracture and Monteggia fracture-dislocation) and styloid process, being interpreted as the result of accidents or interpersonal violence (Smith, 1996; Lovell, 1997; Standen and Arriaza, 2000; Judd, 2002; 2004; Djurić et al., 2006; Dommett and Tayles, 2006; Boccone et al., 2011; López et al., 2011; Šlaus et al., 2012; Lamberti and Welker, 2017). Accordingly, it is possible that the fracture of the coronoid process of the ulna here described constitutes one of the first cases reported in archaeological context, namely in Portuguese territory.

Final remarks

This paper described an unusual lesion observed in a disarticulated and fragmented ulna recovered in the karstic rock shelter of Buraca da Moira, dated to the Late Neolithic or Chalcolithic. The lesion, diagnosed as an extensive fracture of the coronoid process (probably Type III), evolved to a secondary trauma complication characterized by the nonunion of the fractured bone ends. Based on the severity of the fracture, one may assume that the injury had compromised, to some extent, the stability and motion of the individual’s right elbow. Moreover, the presence of signs of bone healing seems to suggest a long-term survival, likely associated with some form of social support. A fall on the elbow or an overuse injury related to daily activities are possible explanations for the trauma lesion observed. The non-recovery of the remaining skeleton, namely of the bones from the upper limb, hampered the establishment of more conclusive results with regard to the exact mechanism of injury. Further archaeological excavations at the Buraca da Moira Rock Shelter — given that EcoPLis is an ongoing project — will probably shed light on issues related with the provenance of the remains, their biological characterization and relationship to the funerary space.

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