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Supernumerary cheek tooth in a Byzantine horse from Theodosius Harbour, Istanbul,
 Turkey

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- 12 Keywords: Byzantium; cheek teeth; equine dentistry; horse; Istanbul; polyodontia

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#### 14 Summary

The subject was a mandible belonging to a morphologically mature horse of the late Byzantium period, discovered during excavations at Theodosius Harbor in Istanbul, Turkey that had a developmental molar tooth abnormality, i.e. a supernumerary molar tooth. This is an interesting case due to the rarity of supernumerary molars in archeozoological materials, and also because it is the only such case of equid polydontia from the late Byzantium period from that archaeological site.

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#### 26 Introduction

Animal remains are among the materials most often accquired during exporation of 27 archeological sites (Baker and Brothwell 1980; O'Connor 2000; Davis 2002; Bartosiewicz 28 2008; Lasota-Moskalewska 2008; Reitz and Wing 2008; Waldron 2009). Animal bone or 29 dental remains from excavations are, mainly because of their stability over time, a source of 30 invaluable information on the anatomy and morphology of the detected species (Bökönyi 31 1974; Baker and Brothwell 1980; O'Connor 2000; Davis 2002; Bartosiewicz 2008). Because 32 of the presence of multiple skeletons in some sites, they are suitable for comparative, 33 quantitative and qualitive analyses (von den Driesch 1976). These archeozoological findings 34 also indicate the role which domesticated animals had in cultural development of 35 communities at that time (Lasota-Moskalewska 2005), and how domestication affected the 36 biological characteristics of those animals (Bökönyi 1974; Lasota-Moskalewska 2008). They 37 38 are also a source of information on diseases of animals closely associated with humans (Bartosiewicz 2008; Waldron 2009). However, due to the fact that human consumption 39 40 remnants prevail in archeozoological materials, animal remains with possible pathological abnormalities, including skull fragments with anomalies, are very rare (Hillson 2005; Lasota-41 Moskalewska 2008; Reitz and Wing 2008; Waldron 2009; Pasicka et al 2012, 2014). 42

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#### 44 Materials and methods

The analysed material consisted of a right-sided mandible (catalog no. MRY3467), belonging to a morphologically mature horse aged approximately 9-11years old at the time of death This age was estimated by examination of the very well preserved incisors, including assessment of the oval shape of their occlusal surface, and the presence of some of residual infundibula in all incisors (Fig 1). In this paper the Triadan system of equine dental nomenclature (Fig 3) is used to identify individual teeth (Dixon and du Toit 2011). The well
preserved undamaged right mandibular bone had loss of

Triadan 406 and the presence of a caudally situated supernumerary molar tooth (Triadan 412). The attached rostral aspect of the left mandibular bone contained an incisor tooth and a portion of the left physiological diastema (Fig 2a-c). The presence of fully developed and erupted canine teeth confirms it was an adult male horse (Fig 1).

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This specimen is a part of a collection owned by Osteoarchaeology Practice and Research 57 Centre, Department of Anatomy, Faculty of Veterinary Medicine, İstanbul University. The 58 mandible was mined during excavation at the site of Theodosius harbour at Yenikapi in 59 Istanbul, Turkey. The age of this specimen was estimated by radiocarbon dating  $({}^{14}C)$  as 60 being from the period of Late Byzantium (15th century AD) (Onar et al. 2013). This jaw 61 62 presents an anomaly in molar dentition uncommon for osteo-archaeological materials, as manifested by the presence of an additional cheek tooth (Lasota-Moskalewska 2008). It is 63 also the only recorded occurrence of polyodontia in Equidae from the Byzantium period at 64 the location in question (Onar et al. 2015). 65

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#### 68 **Results and Discussion**

Estimating the age, at which animals died on the basis of skeletal or dental remains, is hardly ever precise. Animals in prehistory were characterized by a slower ontogeny rate, compared to current species where there is a faster morphological puberty, manifested by more rapid dental development and closure of growth plates of long bones. Because of the geographical site of recovery of this skull, this horse was possibly an Arabian horse-type breed, whose incisor wear differs from other breeds (Muylle 2011) Additionally, when determining the age of an individual based on dental examinations one should consider that the age norms adopted in archaeozoological research have been established in modern species (Lasota-Moskalewska 2008). Visual examination of the incisor occlusal surfaces indicated the animal was 9-11 years old, but applying another method of ageing, namely radiographic examination of the reserve crowns and roots using the guidelines for modern horses of Dixon and Copeland (1993), this specimen could be aged as between 12 - 15 years of age when it died.

82

Anomalies in dentition occur in both man and animals (Hillson 2005; Reitz and Wing 2008; France 2009; Waldron 2009) and they can be divided into genetic, developmental, and acquired in origin (Baker and Brothwell 1980; Hillson 2005). Malocclusion is the most common equine dental disorder and is caused by uneven attrition of the cheek teeth occlusal surface, possibly due to dietary reasons (Lasota-Moskalewska 2008).

Among the common equine developmental dental abnormalities, one should list the atavistic polydontia (typical), associated with the occurrence of a rudimentary 105/205 tooth at the beginning of the row (*wolf tooth, dens lupinus*) (König and Liebich 2006).

91 Developmental dental abnormalities include anomalies of shape and position of teeth, 92 reduced numbers (hypodontia) or even total absence of teeth (anodontia). Hypodontia must 93 be differentiated from where a tooth has been lost due to disease or extracted during the 94 animal's life (acquired anomaly), and the alveoli of such teeth shows signs of healing (Chaix 95 *et al.* 1997).

96

97 Apparent supernumerary teeth may actually be due to retention of deciduous teeth. True98 polyodontia may be due to random divisions of dental primordia. Horses can also have

99 displaced polyodontia, exemplified by a dentigerous cyst, found on the dorsal aspect of the100 skull in horses (Jubb and Kennedy 1963).

101

The true prevalence of equid supernumerary teeth is unknown, but clinical surveys have shown it to occur more commonly in incisors than in cheek teeth (Bökönyi 1974; Dixon *et al.* 104 1999a, 1999b; Hillson 2005), and more commonly in younger than in adult horses (Bökönyi 105 1974; Dixon *et al.* 2005; Hillson 2005). However in donkeys, polyodontia was identified in 106 4-5% of cases aged 6 years and older (Rodrigues *et al.* 2013).

107

Examination of photographs and radiographs of this specimen showed loss of the Triadan 108 406 (- but no radiographic or gross anatomic evidence of alveolar disease was evident and so 109 this loss is likley an artefactual post-mortem loss.On gross examination, there is a slight 110 111 ventral swelling of the mandible, circa 3-4 cm in length beneath the Triadan 407 and 408, with a more focal 1-2 cm wide periosteal reaction beneath the cadual root of 407. 112 Radiography does not show any abnormalities in the overlying 407 or 408 teeth, but 113 confirmed the presence of a localised periostitis of the ventral mandible. In an equid of this 114 age, this swelling is very likley to be due to a local mandibular trauma that occurred many 115 months earlier. Younger (3-5 year old) equids commonly have mandibular swellings due to 116 eruption cysts at this site (Dixon and du Toit 2011). 117

118

There exists an apparently artefactual, superfical, vertical fracture of the lateral aspect of the mandible between 407 and 408 – that is not apparent on radiography and so this fracture is also likely to be a post-mortem artefactual fracture (Fig 3).

122

The 411 that is normally the most caudal cheek tooth, has a normal occlusal surface, i.e. and contains the usual 6 pulp horns and the normal triangular occlusal shape of a mandibular Triadan 411 (Dixon and du Toit 2011). Lateral radiographs (Fig 3). of this tooth shows a wide reserve crown, and a poorly defined cadual root, as compared to all other cheek teeth roots in this specimen – but this wide reserve crown and delayed cadual root development is a common feature of the equid Triadan 411 mandibular tooth (Dixon and Copeland 1993).

129

As noted there is a supernumerary cheek tooth (412) present. Because of the absence of an 130 antagonist tooth, this tooth has overgrown considerably (> 1cm) in height, particulary on its 131 132 caudal aspect (Fig 3). If the animal had survived, this 412 overgrowth would have increased greatly and eventually caused a severe clinical problem by initially lacerating the tongue and 133 soft tissues of the hard palate region during mastication and even later, possibly penetrating 134 135 the hard palate (Dixon 2010). Food invariably becomes impacted into diastemata that commonly develop between the supernumeray and adjacent teeth leading to painful 136 137 periodontal disease (Dixon et al. 1999b; 2005; Dixon 2010).

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Radiographic examaintion of the apex of this supernumerary tooth indicates this to be a 139 relatively recently (estimated to be less than 2-3 years old) erupted tooth because there is no 140 root (enamel free apical area) developed yet, even allowing that root development in a 141 supernumerary teeth may not follow the usual pattern, and that this Byzantine period horse 142 may not have grown and developed as quickly as modern horses. There is also a lucent area 143 beneath the apex of the supernumerary tooth resembling an eruption cyst, with sclerosis of 144 the adjacent alveolar lining. However, the height of the overgrowth on this tooth may indicate 145 that the tooth has been erupted for possibly 4-6 years (Fig 3). This supernumerary tooth is 146 also possibly dysplastic because does not taper (rostro-caudally) in an apical direction like a 147

apically, even allowing that it is a young tooth. However, its structure is not that of a 149 connated (more than one tooth joined together) supernumerary tooth (Dixon et al. 2010). 150 Otherwise this tooth seems of normal morphology. 151 152 Based on the information gathered during analyses, we can conclude that the described 153 mandible belonged to a morphologically adult horse, which survived with the described 154 developmental polyodontia up to about 9 -11 years of age. There is no gross or radiographic 155 evidence that the presence of this additional tooth was causing a clinical problem to this horse 156 and it was very unlikely to have caused its death. 157 158 159 160 **Authors declaration of interests** 161 No conflicts of interests have been declared. 162 163 References 164 Baker, J. R. and Brothwell, D. R. (1980) Animal Diseases in Archaeology. Academic Press, 165 London. pp 235. 166 Bartosiewicz, L. (2008) Taphonomy and palaeopathology in archaeozoology. Geobios 41, 167

normal cheek tooth (Dixon et al. 2012), but instead appears to be slightly wider more

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Fig 1: Incisor teeth of a Byzantine period horse recovered from Theodosius Harbour. Infundibular
remnants are still present in all incisors; including a well-defined, small "cup" in 302 and irregular
shaped enamel "rings" ("marks") in 303 and 403 (black arrows).



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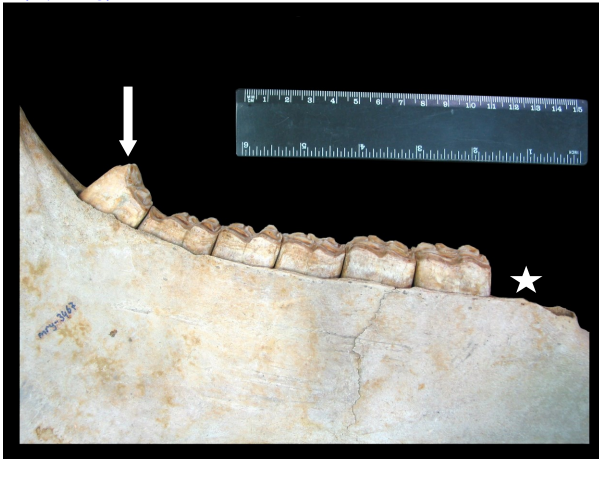


- Fig 2a: Right mandible of a Byzantine period horse recovered from Theodosius Harbour: lateral view.

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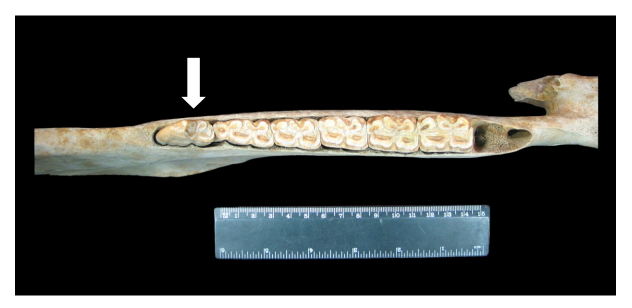
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278	Fig 2b: Close up view of a right mandible of a Byzantine horse recovered from Theodosius Harbour:
279	lateral view.

280	The 406 tooth - is missing (site indicated by star, 407, 408, 409, 410, 411 (M3), and an overgrown
281	supernumerary tooth (412 -arrow) are present



- Fig 2c: Right mandible of a Byzantine perido horse recovered from Theodosius Harbour: dorsal view.
- 290 The 406 tooth is missing; and a supernumerary 412 (arrow) is present.

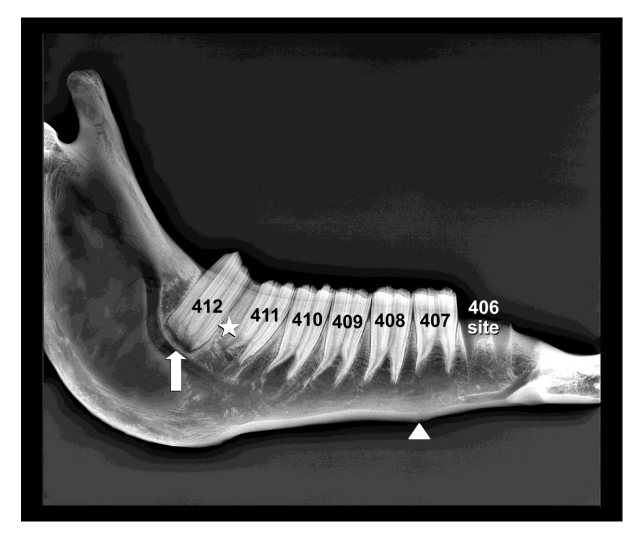


Fig 3: Lateral Radiograph of a mandible of a Byzantine period horse recovered from TheodosiusHarbour with teeth labelled using the Triadan system:.

297 ▲-indicates a swelling, circa 3-4 cm in length beneath the Triadan 407 and 408, with a more focal 1-2 298 cm wide periosteal reaction over the cadual root of 407;  $\uparrow$ - poorly defined, wide caudal root of 412.