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Could Late Cretaceous sauropod tooth morphotypes provide supporting evidence for faunal connections between North Africa and Southern Europe?

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The Cretaceous Kem Kem beds of Morocco and equivalent beds in Algeria have produced a rich fossil assemblage, yielding, amongst others, isolated sauropod teeth, which can be used in species diversity studies. These Albian-Cenomanian (~113 - 93.9 Ma) strata rarely yield sauropod body fossils, therefore, isolated teeth can help to elucidate the faunal assemblages from North Africa, and their relations with those of contemporaneous beds and geographically close assemblages. Eighteen isolated sauropod teeth from three localities (Erfoud and Taouz, Morocco, and Algeria) are studied here, to assess whether the teeth can be ascribed to a specific clade, and whether different tooth morphotypes can be found in the samples. Two general morphotypes are found, based on enamel wrinkling and general tooth morphology. Morphotype I, with mainly rugose enamel wrinkling, pronounced carinae, lemon-shaped to (sub)cylindrical cross-section and mesiodistal tapering towards an apical tip, shows affinities to titanosauriforms and titanosaurs. Morphotype II, characterized by more smooth enamel, cylindrical cross-section, rectangular teeth with no apical tapering and both labial and lingual wear facets, shows similarities to rebbachisaurids. Moreover, similarities are found between these northwest African tooth morphotypes, and tooth morphotypes from titanosaurs and rebbachisaurids from both contemporaneous finds from north and central Africa, as well as from the latest Cretaceous (Campanian-Maastrichtian, 83.6Ma – 66.0Ma) of the Ibero-Armorican Island. These results support previous hypotheses from earlier studies on faunal exchange and continental connections between North Africa and Southern Europe in the Cretaceous.

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- 1 Could Late Cretaceous sauropod tooth morphotypes provide supporting evidence for
- 2 faunal connections between North Africa and Southern Europe?

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21 ABSTRACT

- 22 The Cretaceous Kem Kem beds of Morocco and equivalent beds in Algeria have produced a rich
- 23 fossil assemblage, yielding, amongst others, isolated sauropod teeth, which can be used in



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species diversity studies. These Albian-Cenomanian ($\sim 113 - 93.9$ Ma) strata rarely yield sauropod body fossils, therefore, isolated teeth can help to elucidate the faunal assemblages from North Africa, and their relations with those of contemporaneous beds and geographically close assemblages. Eighteen isolated sauropod teeth from three localities (Erfoud and Taouz, Morocco, and Algeria) are studied here, to assess whether the teeth can be ascribed to a specific clade, and whether different tooth morphotypes can be found in the samples. Two general morphotypes are found, based on enamel wrinkling and general tooth morphology. Morphotype I, with mainly rugose enamel wrinkling, pronounced carinae, lemon-shaped to (sub)cylindrical cross-section and mesiodistal tapering towards an apical tip, shows affinities to titanosauriforms and titanosaurs. Morphotype II, characterized by more smooth enamel, cylindrical cross-section, rectangular teeth with no apical tapering and both labial and lingual wear facets, shows similarities to rebbachisaurids. Moreover, similarities are found between these northwest African tooth morphotypes, and tooth morphotypes from titanosaurs and rebbachisaurids from both contemporaneous finds from north and central Africa, as well as from the latest Cretaceous (Campanian-Maastrichtian, 83.6Ma – 66.0Ma) of the Ibero-Armorican Island. These results support previous hypotheses from earlier studies on faunal exchange and continental connections between North Africa and southern Europe in the Cretaceous.

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INTRODUCTION

- 43 The early Late Cretaceous of northwestern Africa is well-known for its rich vertebrate fauna,
- 44 many taxa having been described in particular from the Albian–Cenomanian ($\sim 113 93.9$ Ma)
- 45 Kem Kem beds of Morocco, and the Albian–Cenomanian equivalent continental intercalaire of
- 46 Algeria. The Moroccan Kem Kem beds include aquatic fauna such as sharks, lungfish,



47 coelacanths, bony fish, amphibians, turtles, crocodylomorphs, as well as terrestrial vertebrates 48 such as squamates, pterosaurs, sauropods, and an abundance of theropods (Lavocat, 1954; Russell, 1996; Sereno et al., 1996; Wellnhofer & Buffetaut, 1999; Cavin et al., 2010; Richter, 49 50 Mudroch & Buckley, 2013; Läng et al., 2013; Mannion & Barrett, 2013). Despite this large 51 diversity, most fossil material consists of isolated elements from theropods and chondrichthyans 52 (e.g. Spinosaurus, Carcharodontosaurus, Onchopristis, Läng et al., 2013; C. Underwood 53 pers.comm. 2018). Läng et al. (2013) attributed this to the deltaic palaeoenvironment being 54 unsuitable for the setting of stable terrestrial vegetation. Because of this, the herbivorous fauna 55 has not received much attention thus far, and sauropod material is rare (C. Underwood, pers. 56 comm. 2018, but see McGowan & Dyke, 2009). Studies of sauropod material from this region 57 thus far found Rebbachisaurus garasbae, and other rebbachisaurids (Lavocat, 1954; de 58 Lapparent & Gorce, 1960; Russell, 1996; Mannion & Barrett, 2013; Wilson & Allain, 2015) as 59 well as several titanosauriform remains, and also a possible titanosaurian (De Broin, Grenot & 60 Vernet, 1971; Kellner & Mader, 1997; Mannion & Barrett, 2013; Lamanna & Hasegawa, 2014; 61 Ibrahim et al., 2016). De Lapparent & Gorce (1960) also mentioned brachiosaurid finds, 62 however, these remains are now considered to be rebacchisaurid or titanosauriform (Mannion, 63 2009; Mannion & Barrett, 2013). 64 Sauropod body fossils are restricted to mostly isolated elements, or, if associated, material is not 65 as numerous as with theropod material (see e.g. Mahler, 2005; Novas, Dalla Vecchia & Pais, 66 2005; Cau & Maganuco, 2009). Sauropod teeth, however, are preserved in relative abundance. 67 One isolated sauropod tooth had already been reported on by Kellner & Mader, 1997. Sauropod 68 teeth are commonly preserved in the fossil record due to their hardness, resilience against

weathering, and due to their high tooth replacement rates (see e.g. Calvo, 1994; Erickson, 1996;



70	Garcia & Cerda, 2010). Studying isolated teeth has previously been applied to assessing
71	theropod species diversity in North Africa (Richter, Mudroch & Buckley, 2013). Sauropod teeth
72	can be used for a similar purpose as well, as morphological classifications based on shape, size
73	and position of wear facets (Calvo, 1994; Salgado & Calvo, 1997; Chure et al., 2010; Mocho et
74	al., 2016; Carballido et al., 2017), and enamel wrinkling patterns (Carballido & Pol, 2010; Díez
75	Díaz, Suberbiola & Sanz, 2012; Díez Díaz, Tortosa & Le Loeuff, 2013; Holwerda, Pol &
76	Rauhut, 2015) have classified tooth assemblages into morphotypes or even down to family or
77	genus level (e.g. Amygdalodon, Patagosaurus).
78	Mannion & Barrett (2013) suggested that the Cretaceous North African titanosauriforms may not
79	be closely related to southern African forms, as the lineages were cut off from each other by the
80	trans-Saharan seaway. Moreover, close relations are suggested between Cretaceous North
81	African sauropods and Italian sauropods (Zarcone et al., 2010; Dal Sasso et al., 2016), and
82	Iberian sauropods (Sallam et al., 2018; Díez Díaz et al., 2018). More specifically, close relations
83	between Egyptian and European sauropods (Sallam et al., 2018) and between Tunisian and
84	European sauropods (Fanti et al., 2015) have been found. These studies proposed faunal
85	exchanges during the Late Cretaceous between northern Africa and southern Europe. Several
86	migratory routes have been suggested, such as the 'Apulian route' during the Early Cretaceous
87	(Dalla Vecchia, 2002; Canudo et al., 2009). Continental connections would have been made
88	possible by peri-Adriatic carbonate platforms in the Mediterranean, connecting North Africa
89	with Adria, throughout the Cretaceous, making migration possible between the northern African
90	and southern European islands and peninsulas (Zarcone et al., 2010). Indeed, these carbonate
91	platforms contain numerous tetrapod footprints, including those of sauropods (Zarcone et al.,
92	2010). The hypothesis of a faunal exchange during the Cretaceous is not new; Late Cretaceous



93	abelisaurid theropods and titanosaurian sauropods from France are found to have Gondwanan
94	affinities, indicating migration from Gondwana to Europe, an event which could already have
95	taken place in the Early Cretaceous (Buffetaut, Mechin & Mechin-Salessy, 1988; Buffetaut,
96	1989). Next to sauropods, Early Cretaceous abelisaurid and carcharodontosaurid theropods were
97	found with Gondwanan affinities, as well as other terrestrial fauna, such as amphibians, snakes,
98	and ziphodont crocodyliforms (Le Loeuff, 1991; Vullo et al., 2005; Vullo, Neraudeau & Lenglet,
99	2007; Pereda-Suberbiola, 2009). Ösi, Apesteguía & Kowalewski, (2010) found Santonian
100	theropods from the Mediterranean region to have both Gondwanan and North American
101	affinities. Dalla Vecchia & Cau (2011) added a notosuchian from the Late Cretaceous of Italy,
102	and Rabi & Sebök, (2015) a sebecosuchian to this faunal assemblage with Gondwanan affinities.
103	Reviewing undescribed North African Cretaceous sauropod material could add information on
104	both the biogeographical patterns of the Euro-Gondwanan area, as well as on sauropod species
105	diversity in northwestern Africa.
106	Here, we present a morphological and quantitative analysis of a sauropod tooth assemblage from
107	the Cenomanian of Morocco and Algeria. Teeth are categorized into two morphotypes, which are
108	then compared to contemporaneous Cretaceous sauropod tooth morphotypes, including sauropod
109	teeth from Africa and southern Europe.
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112	Institutional abbreviations:
113	BSPG: Bayerische Staatssammlung für Paläontologie und Geologie, Munich, Germany
114	FAM: Fox-Amphoux-Métisson, France
115	MB.R.: Museum für Naturkunde, Berlin, Germany



116 MCCM-HUE: Museo de las Ciencias de Castilla-la Mancha, Spain 117 MHN-AIX-PV: Natural History Museum Aix-en-Provence, France 118 MPCA-Pv: Museo Provincial "Carlos Ameghino", colección de paleovertebrados, Río Negro, 119 Argentina 120 PIMUZ: Palaeontological Institute and Museum, University of Zürich, Switzerland 121 122 **GEOLOGICAL SETTING** 123 Fourteen of the teeth studied here are from the Kem Kem beds of Morocco, and four were 124 supposedly found in the Late Cretaceous Continental Intercalaire of Algeria. Four of the 125 Moroccan sample are labeled as originating from 'Taouz, Algeria,' and four are labeled 'Kem 126 Kem Morocco'. Taouz, Algeria, might actually mean Taouz, Morocco, which is the southern part 127 of the Kem Kem beds, and ten samples are labeled as originating from Erfoud, Morocco, which 128 is the more northern part of the Kem Kem beds (Figure 1). The Kem Kem area is located in the 129 south-east of Morocco (Figure 1). Here, the Kem Kem beds form an escarpment around the 130 eastern end of the Anti-Atlas, from near Goulmima in the northwest (C. Underwood pers. comm. 131 2018; see Figure 1) past Erfoud in the north (Wellnhofer & Buffetaut, 1999; Cavin & Forey, 132 2004) and along the east, parallelling the Algerian border (C. Underwood pers. comm. 2018). 133 The Kem Kem ends to the west, south of Taouz, thereby in total stretching to about 300 km of 134 outcrop (C. Underwood pers. comm. 2018; see Figure 1). The Kem Kem is usually mentioned to 135 be Cenomanian in age, as it has been found to match ammonites from the Lower Cenomanian of Bahariya, Egypt (Le Loeuff et al., 2012). However, the age range could span over the Albian— 136 137 Cenomanian (C. Underwood, pers. comm. 2018), which is closer to the age given to the Algerian 138 Cretaceous Continental Intercalaire (Lefranc & Guiraud, 1990; Le Loeuff et al., 2012) and to the



139 fossil-rich Cretaceous 'Continental Intercalaire' beds of Tunisia (Fanti et al., 2016) as well as 140 sauropod bonebeds from Niger (Sereno & Wilson, 2005). The Kem Kem beds are considered to 141 be made up of two formations (see Figure 1): the fossil-rich lower Ifezouane Formation and the 142 upper Aoufous Formation, rich in ichnofossils (Cavin et al., 2010; Belvedere et al., 2013); also 143 named the lower sandy unit (a braided fluvial system) and the upper marly unit (a coastal 144 lagoon), respectively (Cavin et al., 2010, Belvedere et al., 2013, Mannion & Barrett, 2013; 145 Ibrahim et al., 2014). Practically all fossil vertebrates originate from the lower Ifezouane 146 Formation (Cavin et al., 2010, C. Underwood pers. comm. 2018). The Continental Intercalaire of Algeria is less studied than the Kem Kem, and the age ranges from Barremian to Turonian. 147 148 However, most authors set the age of the beds close to the Moroccan border (where our Algerian 149 specimens are supposedly from), to Albian-Cenomanian-Turonian, with the Cenomanian layers 150 being the most fossil-rich (Läng et al., 2013; Benyoucef et al., 2015; Meister et al., 2017). As 151 said before, the labeling, however, of 'Taouz, Algeria' is most likely not correct, as Taouz is 152 situated in Morocco, south of Erfoud, close to the border with Algeria, where many fossils from 153 the southern Kem Kem exposures, towards Ouzina, are collected over a broad expanse, usually 154 in mines around Bagaa (M. Dale, C. Underwood, pers. comm. 2018; Figure 1). Indeed, Taouz, 155 Morocco, is indicated as fossil locality in other Kem Kem fossil vertebrate studies (e.g. 156 Wellnhofer & Buffetaut, 1999; Cavin et al., 2010; Forey, López-Arbarello & MacLeod, 2011; 157 Richter, Mudroch & Buckley, 2013). As the Kem Kem outcrops at present run parallel to the 158 border, the labelling of 'Algeria' is probably still be correct, as the 'Kem Kem' beds extend out 159 across the border (Alloul et al., 2018), however, the specific provenance of these teeth is unclear. 160 Next to the labelling, the colour of the fossils likely confirms the provenance on the labels, as 161 fossils from Bagaa (Taouz) are chocolate brown in colour, and fossils from north of Erfoud show



a range of colours, usually shades of beige and black (C. Underwood, pers. comm. 2018),
matching the provenance on the collection reference (see Description).

As most of the fossils retrieved from the Kem Kem and equivalent beds from Algeria are found
via mining, the provenance is unfortunately usually unclear and only traceable to a regional
provenance (Forey & Cavin, 2007; Rodrigues et al., 2011; C. Underwood, pers.comm).

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MATERIALS AND METHODS

In this study, eighteen isolated sauropod teeth from the Kem Kem beds and Continental Intercalaire are studied for shape, size, position of wear facets (where applicable) and enamel wrinkling. The four teeth from around Taouz (Morocco) are BSPG 1993 IX 331A, BSPG 1993 IX 331B, BSPG 1993 IX 331C, and BSPG 1993 IX 313A, see Figure 2A-D. The ten teeth from Erfoud (Morocco) are labeled PIMUZ A/III 0823, and are given the additional labeling of a, b, c, etc., for convenience, see Figure 3A-J. The four Algerian specimens are BSPG 1993 IX 2A, BSPG 1993 IX 2B, BSPG 1993 IX 2C, and BSPG 1993 IX 2D, see Figure 2E-H. Measurements were taken with a caliper to mm scale. For imaging, the teeth were photographed using normal and macro settings. Scanning Electron Miscroscopy (SEM) pictures were taken of the Munich sample at the Zoologisches Institut in Munich to obtain a detailed view of the enamel wrinkling patterns. SEM images were not possible to obtain for the Zürich sample. The specimens were examined using a LEO 1430VP SEM. In this study, the proposed dental orientations of Smith and Dodson (2003) are followed. The Slenderness Index (SI, sensu Upchurch, 1998) was measured for each crown tooth by dividing the apicobasal length by the mesiodistal width in the middle of the crown. The Compression Index (CI, sensu Díez Díaz, Tortosa & Le Loeuff, 2013)



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was measured for each tooth by dividing the labiolingual width by the mesiodistal width in the middle of the crown. The abrasion stages of the functional dentition proposed by Saegusa & Tomida (2011) and Wiersma & Sander (2016) will be assessed for each tooth in order to assess possible tooth position in the toothrow. The angles of the wear facets were measured with respect to the labiolingual axes of the teeth. See Table 1 for all tooth measurements. The studied sample was compared with teeth from other sauropod taxa in a quantitative approach by multivariate analysis. The comparative tooth sample is measured by first hand observations (i. e., the Lo Hueco, Massecaps, Ampelosaurus, Fox-Amphoux-Métisson sample, Patagosaurus, Lapparentosaurus) as well as from literature, where SI and CI were reported or could be confidently measured or estimated, and a minimum sample size of three tooth specimens was reached (Upchurch & Barrett, 2000; Barrett et al., 2002; Carpenter & Tidwell, 2005; Apesteguía, 2007; Freire, Medeiros & Lindoso, 2007; Díaz et al., 2012a,b; Díez Díaz, Tortosa & Le Loeuff, 2013; Díez Díaz, Ortega & Sanz, 2014; Holwerda, Pol & Rauhut, 2015; França et al., 2016; Averianov & Sues, 2017). Taxa from different periods and palaeobiogeographic origins were included where possible. A total of 102 teeth were grouped by taxon, if possible, or sorted by morphotype, finally creating 17 different groups. Both damaged/worn as well as unworn teeth were used, due to paucity of sample size. See Supplementary Table for this data. Differences in SI and CI ratios were tested amongst groups through statistical analyses. The shape of the cross section and the number, angle and size of the wear facets were not considered for this purpose because these features may be more related to other functional factors (i.e., tooth position, stage of tooth wear) rather than a taxonomic factor. Due to the small sample size, the non-normal

distribution and the non-homoscedastic variances amongst sample groups, the non-parametric



multivariate one-way PERMANOVA test was performed, followed by post-hoc tests assessing differences for each pair of groups (Hammer & Harper, 2006). The analysis was implemented using PAST v3.20 (Hammer, Harper & Ryan, 2001). Finally, the tooth groups were depicted in a dispersion plot, together with additional taxa for which sample size was too small to be included in the statistical analyses (see Discussion).

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RESULTS

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Morphological description

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218 Moroccan sample: Taouz

219 BSPG 1993 IX 331A (Figure 2A)

220 The crown of this chocolate- to reddish-brown coloured, apicobasally elongated tooth is more or 221 less cylindrical. It tapers towards the apex, both mesiodistally and labiolingually. The labial side 222 is strongly convex, the lingual side is straight to concave. The convexity increases towards the 223 apex as the distal 1/3rd bends more strongly towards the lingual side. The tooth has an almost 224 circular cross section at the base of the crown, becoming slightly more flattened in the 225 labiolingual direction apically. It has a SI of 4.31 and a CI of 0.85 (see Table 1). Two distinct 226 wear facets are present on the lingual and the apical side of the tooth (F2 abrasion stage). The 227 lingual wear facet has an angle of almost 90 degrees with respect to the labiolingual axis. As no 228 mesial and distal wear facets are present this tooth was probably located anteriorly in the upper 229 jaw (premaxilla). A polished surface is found on the labial side of the crown. Either damage or 230 wear is present on the mesial and distal edges on the carinae, exposing the dentine. The enamel



wrinkling pattern is more pronounced on the labial side than on the lingual side of the tooth (see Figure 4A-B). On the labial as well as the lingual side, the pattern is more pronounced in the middle of the tooth, and fades out slightly toward the apex and the base. The labial enamel wrinkling pattern consists of frequently anastomosing, sinuous grooves and crests of varying width with a general apicobasal orientation. Grooves and crests are discontinuous; crests are often interrupted by pits and islets. The crests are rounded to triangular in shape. The distribution of crests and grooves is roughly equal. Compared to the other teeth, excepting BSPG 1993 IX 331B, the crests protrude sharply, and the grooves are relatively deep. On the lingual side, more pits are present, and the grooves and crests appear slightly less rounded in shape, but retain their apicobasal orientation. The grooves appear more shallow on the lingual side.

BSPG 1993 IX 331B (Figure 2B)

This unworn tooth has the same colour and enamel texture as BSPG 1993 IX 331A. It curves towards the lingual side, with the labial side slightly more convex on the upper half, resulting in a labiolingually tapering apex. The tooth crown is convex toward the distal side, tapering to a mesiodistally narrow apex. The tooth is generally distally inclined, however the apex curves slightly towards the mesial side. It has an oval cross section at the base, which becomes "lemon-like" (sensu Díez Díaz et al., 2013) at the apex due to the presence of pronounced carinae on the mesial and distal edges. Its SI is 2.61 and the CI 0.77, see Table 1. The carina on the distal side is slightly more pronounced and continues further basally than the one on the mesial side. The apex contains a polished surface on the mesial side.

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1993 IX 331B, it is more pronounced. The enamel wrinkling pattern consists of sharply



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protruding, angular, narrow and discontinuous grooves (see Figure 4C-D). The wrinkling on the lingual side is more pronounced than the labial side, and also appears slightly more rounded. Although it is fully developed, the crown lacks wear facets, and the root does not seem to have any resorption, as in the F1 abrasion stage proposed by Wiersma & Sander (2017). This, together with the coarse enamel pattern of the crown (Figure 4C-D), with no signs of abrasion by occlusion, indicates that this was probably a recently erupted (unused) tooth. Due to this we cannot hypothesize the placement of this tooth in the jaw. This specimen differs from the other teeth in this study by the strong curvature of the crown, and its low SI ratio. This can be attributed to a distal (posterior) placement of the tooth in the jaw, as for example is seen in the nearly complete tooth row of Giraffatitan (MB.R.2181.21), Sarmientosaurus (Martinez et al., 2016), and Abydosaurus (Chure et al., 2010). In addition, and because of its size, it probably belonged to a juvenile individual. BSPG 1993 IX 331C (Figure 2C) This chocolate to reddish-brown coloured tooth differs from the first two Kem Kem teeth, in that it is rather straight both labially and lingually, shows little tapering and has a distinctive enamel wrinkling pattern. The apex shows tapering due to labial and lingual wear facets, and only a slight apical mesiodistal tapering is present. A slight curvature towards the lingual side is present. The base and middle of the tooth is oval in cross section; the apex shows a slightly more elliptical shape. It has a SI of 4.11 and a CI of 0.83, see Table 1. Four wear facets are present on the tooth, one on each of the labial, lingual, mesial, and distal surfaces, respectively. The lingual wear facet is angled at around 60 degrees with respect to the labiolingual axis. The labial wear facet is angled at almost 90 degrees with respect to the



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labiolingual axis. Both the mesial and distal wear facets are more pronounced on the lingual side, and are positioned basal to the lingual wear facet. They appear almost parallel to the tooth's main axis. The number and development of the wear facets indicate that this tooth is between the F4 and F5 abrasion stages, with an important tooth-to-tooth contact. The food-to-tooth contact seems to not be as important, as the crown enamel is not as worn as in other specimens of this sample (see e.g. BSPG 1993 IX 313A). Due to the higher development of the lingual wear facet and the placement of the mesial and distal ones, this tooth was probably located in the maxilla. The enamel of BSPG 1993 IX 331C is ornamented with thick mesiodistally oriented sharply protruding ridges and relatively wide grooves. At about two thirds of the apicobasal height, the grooves slope towards the base from the mesial and distal edges at an angle of about 45 degrees, and meet in the midpoint. Towards the base, the ridges become more horizontally positioned. Some grooves seem to be connected, forming a chevron-like morphology. This wrinkling pattern is also seen in PIMUZ A/III 0823j. Some pits are visible in the apex, probably due to a diet with some grit content. The four wear facets of BSPG 1993 IX 331C are not seen in similar shapes in any of the other teeth. Moreover, the deep grooves of the enamel wrinkling on the labial and lingual sides of the tooth do not resemble any taphonomic patterns as described by King et al. (1999), but this does not rule out taphonomic processes completely. However, the peculiar pattern is also seen in PIMUZ A/III 0832j, therefore, it is probably natural. BSPG 1993 IX 313A (Figure 2D) The upper half of this chocolate-brown coloured, worn tooth crown is inclined towards the

lingual side, with the labial side curving convexly, and the lingual side curving concavely. The



300	apex tapers mesiodistally, and the mesial side of the tooth inclines distally, creating a convex
301	mesial apical end. The tooth has an oval cross-section at the base, becoming more "lemon-like"
302	(sensu Díez Díaz et al., 2013) towards the apex due to the presence of protruding carinae on the
303	mesial and distal edges. The carina on the distal edge continues further towards the base than the
304	carina on the mesial edge. Its SI and CI are 3.35 and 0.76, respectively, see Table 1.
305	The apex contains one wear facet on the lingual side, angled at around 75 degrees with respect to
306	the labiolingual axis of the tooth. The presence of only one wear facet, the occlusal one, groups
307	this tooth within the F2 abrasion stage. Due to this, this tooth was probably placed anteriorly in
308	the upper jaw (premaxilla).
309	The enamel appears smooth, except for thin apicobasally-oriented discontinuous grooves, (see
310	Figure 4E-F).
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312	Moroccan sample: Erfoud
	Moroccan sample: Erfoud PIMUZ A/III 0823a (Figure 3A)
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312313	PIMUZ A/III 0823a (Figure 3A)
312313314315	PIMUZ A/III 0823a (Figure 3A) This reddish-brown worn tooth crown is apicobasally straight in lingual and labial view. Only at
312313314315	PIMUZ A/III 0823a (Figure 3A) This reddish-brown worn tooth crown is apicobasally straight in lingual and labial view. Only at the apex, in labial view, does the tip taper very slightly to the distal side. In both mesial and
312313314315316	PIMUZ A/III 0823a (Figure 3A) This reddish-brown worn tooth crown is apicobasally straight in lingual and labial view. Only at the apex, in labial view, does the tip taper very slightly to the distal side. In both mesial and distal views, the tooth is seen to curve towards the lingual side, showing a moderate convexity on
312313314315316317	PIMUZ A/III 0823a (Figure 3A) This reddish-brown worn tooth crown is apicobasally straight in lingual and labial view. Only at the apex, in labial view, does the tip taper very slightly to the distal side. In both mesial and distal views, the tooth is seen to curve towards the lingual side, showing a moderate convexity on the labial side, and an equally moderate concavity on the lingual side; also seen in BSPG 1993
312 313 314 315 316 317 318	PIMUZ A/III 0823a (Figure 3A) This reddish-brown worn tooth crown is apicobasally straight in lingual and labial view. Only at the apex, in labial view, does the tip taper very slightly to the distal side. In both mesial and distal views, the tooth is seen to curve towards the lingual side, showing a moderate convexity on the labial side, and an equally moderate concavity on the lingual side; also seen in BSPG 1993 IX 331A. The width at the base is only slightly higher than at the middle of the crown, showing a



322 carinae on both sides of the tooth appear worn. This tooth has a SI value of 4.92 and a CI value 323 of 0.58, see Table 1. 324 Labiolingual tapering towards the apex is caused by the presence of a round to oval lingual wear 325 facet (meaning a F2 abrasion stage). This could mean that this tooth could have been a 326 premaxillary one. 327 The enamel wrinkling pattern is not well-preserved, possibly due to abrasion of the tooth. Only 328 faintly reticulate wrinkling is seen on mostly the labial side of the tooth. This pattern could be a 329 worn enamel wrinkling type similar to that of the more unworn BSPG 1993 IX 331A and BSPG 330 1993 IX 331B. No protruding ridges or deep prominent grooves are present in the enamel 331 wrinkling pattern of this tooth. 332 333 PIMUZ A/III 0823b (Figure 3B) 334 This worn, grey to beige coloured tooth displays a unique morphology amongst the tooth sample, 335 as it is a relatively apicobasally short, mesiodistally wide tooth, with a D-shaped cross-section, 336 representing more a general non-neosauropod eusauropod tooth shape (though this feature also 337 exists in basal titanosaurs); Barrett and Upchurch, 2005; Holwerda et al., 2015). In labial and 338 lingual view, the tooth is apicobasally straight at its lower half, showing a similar mesiodistal 339 width at the base as at the middle. The tooth then tapers mesiodistally at its upper half, and also 340 tapers slightly towards the distal side. Moreover, in lingual view, the upper half of the crown, 341 towards the apex, is slightly mesiodistally constricted, giving the tooth a pear-shaped 342 appearance. In mesial and distal view, the tooth curves towards the lingual side, creating a 343 convex labial and concave lingual side. The cross-section is oval at the base, to D-shaped at the 344 apex. The SI is 2.38 and the CI 0.69, see Table 1.



345 Both carinae are worn, exposing dentine on both sides, and a prominent oval wear facet is 346 present on the lingual side (F2 abrasion stage). This tooth could have been a premaxillary one. 347 Another worn surface is present on the apex of the labial surface, where the enamel is worn away 348 to expose the dentine. 349 The enamel wrinkling consists of rugose, protruding, continuous anastomosing ridges, which are 350 flattened by wear and/or abrasion throughout. Between these ridges, discontinuous grooves and 351 pits are visible. 352 353 PIMUZ A/III 0823c (Figure 3C) 354 The crown of this well-preserved, unworn tooth is black, whilst the root is cream-coloured to 355 beige. The crown is more or less apicobasally straight in labial and lingual view, however a faint 356 convexity is seen on the medial side, showing a curvature of the entire tooth, from root to apex, 357 towards the distal side. Towards the apex the crown tapers sharply, creating a triangular apical 358 tip. In mesial and distal view, there is only a faint convexity visible on the labial side, whereas 359 the lingual side remains apicobasally straight. The cross-section at the base is oval, and the cross-360 section at the apex is lemon-shaped (sensu Díez Díaz, Tortosa & Le Loeuff, 2013). It presents a 361 SI of 3.78 and a CI of 0.67, See Table 1. 362 As no wear facets are present, this tooth has a F1 abrasion stage. No more information about its 363 placement in the jaw can be deduced. Both carinae are well-preserved as sharply protruding 364 ridges, where the distal carina is more pronounced than the mesial, and shows a faint sinusoidal curvature. Furthermore, the distal carina shows ridges inclining from the apicobasally oriented 365 366 wrinkling towards the carina, creating denticle-like structures, or pseudodenticles (Bonaparte, 367 Riga, Apesteguia 2006). The enamel wrinkling consists of rugose, discontinuous, sinusoidal,



rounded protrusions and islets, which are intersected by shallow but broad anastomosing grooves and pits. The enamel is most pronounced on the lingual side, whilst the labial side shows a polished surface on the upper half of the crown, where the wrinkling is worn away. This tooth was probably used before it was lost, despite the lack of wear facets, because of its labial polished surface (indicating food-to-tooth contact).

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PIMUZ A/III 0823d (Figure 3D)

This reddish to chocolate-brown, worn and polished tooth crown is apicobasally straight in labial and lingual view. In labial view, the tooth is more rectangular in shape, whilst in lingual view, the mesiodistal width increases from the base towards the middle, after which it tapers towards the apex. The apex of the crown inclines slightly towards the distal side, especially in lingual view. In labial view, two grooves are present, the distal of which is slightly displaced towards the middle of the tooth. In mesial and distal view, the labial side is mildly convex, and the lingual side is more apicobasally straight. The cross-section from base to apex remains similar, being oval to elliptical, without protruding carinae on mesial and distal sides. The SI is 2.33 and the CI 0.67, see Table 1. Symmetrical, oval wear facets are present on the lingual and labial apices. The presence of both labial and lingual wear facets in the same tooth is an interesting feature that has not been considered in the five abrasion stages (Wiersma & Sander, 2017). García and Cerda (2010) described several apical wear patterns from a sample of titanosaurian teeth from Argentina, and the morphology of the crown and wear facets of PIMUZ A/III 0823d is highly similar to the tooth MPCA-Pv-55 (fig. 5.4). The apex of these teeth (with both labial and lingual apical wear facets) is usually straight and perpendicular to the apicobasal axis of the crown, and the



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inclination and development of both wear facets is normally different. García & Cerda (2010) suggested that the presence of both a labial and a lingual wear facet on the same tooth could be related to the position of the teeth on the tooth row, the occlusal pattern, and the replacement of the opposite teeth (see García & Cerda, 2010, fig. 7, for a more graphic explanation of this hypothesis). The absence of mesial and distal wear facets suggests that it was probably anteriorly located in the dentary or (pre)maxilla (it is not possible to be more accurate, as both wear facets are equally developed). The mesial and distal sides of the apex do not taper, which further adds to the rectangular appearance of the tooth. The mesial and distal carinae are worn down to smooth, polished ridges, however, the dentine is not exposed. The enamel wrinkling pattern is mostly polished away by (food-to-tooth or taphonomic) abrasion, and only at the base of the labial and lingual sides a faint wrinkling is present. This consists of rounded, anastomosing protrusions, giving a pebbly textural shape, with wide but shallow grooves and pits in between. At the base of the carinae, the wrinkling becomes slightly more rugose, showing angular protrusions angling at ~30 degrees with respect to the apicobasal axis, towards the carinae, with deep wide grooves running parallel to these. PIMUZ A/III 0823e (Figure 3E) The crown of this greyish-brown tooth tapers gently towards the apex in labial and lingual view, and inclines slightly towards the distal side. In labial and lingual view, the tooth crown is

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The crown of this greyish-brown tooth tapers gently towards the apex in labial and lingual view, and inclines slightly towards the distal side. In labial and lingual view, the tooth crown is apicobasally straight. In mesial and distal view, the tooth is labially strongly convex, but lingually only mildly concave. The apex tapers to a point labiolingually. The cross-section at the base is elliptical to cylindrical, whilst the apex is more D-shaped to elliptical. It has a SI of 4.11



413 and a CI of 0.78, see Table 1. Both carinae are worn, showing marginal grooves where dentine 414 almost appears through the enamel. 415 A large oval wear facet is present on the lingual apical side. However, the labial side also shows 416 a less pronounced wear facet, symmetrically placed to that of the lingual side. This tooth was 417 probably placed anteriorly in the upper part of the mouth (possibly premaxilla), as can be 418 deduced from the more developed lingual wear facet and the absence of mesial and distal facets. 419 The poor development of the labial wear facet indicates that its lower new opposite tooth 420 probably erupted only shortly prior to its loss. We consider a F2 abrasion stage to be appropriate 421 for this tooth, due to the poor development of the labial wear facet, and its placement in the 422 premaxilla (because of the absence of mesial and distal wear facets). 423 The enamel wrinkling pattern is finely reticulate, with a symmetrical distribution of small 424 rounded protrusions surrounded by thin grooves. However, at the base of the crown, the enamel 425 shows deep continuous grooves interspersed with pits, whilst the protrusions are worn away. Part 426 of the enamel at the root is damaged or gone. 427 428 PIMUZ A/III 0823f (Figure 3F) 429 This black, smooth, tooth crown shows traces of red sediment. In labial and lingual views, the 430 lower half of the tooth crown is straight, after which it shows a strong inclination towards the 431 distal side, giving the mesial apical half a convex, and the distal apical half a straight to concave, 432 shape. In mesial and distal views, the tooth is rather apicobasally straight, only a faint labial 433 convexity and lingual concavity is seen. The cross-section at the base is round to elliptical, and 434 more cylindrical to a very faint lemon-shape (due to the carinae) at the apex. Apically, the tooth 435 tapers to a sharp tip which is inclined distally. The SI is 4.75 and the CI is 0.88. Both mesial and



436 distal carinae show a prominent but smooth ridge protruding towards mesial and distal sides on 437 the apical half of the crown, the lower half of the crown does not show carinae. 438 As no apical wear facets are present we consider this tooth to show a F1 abrasion stage. Due to 439 this, the placement of this tooth in the snout cannot be hypothesized. The enamel is completely 440 smooth, suggesting, together with the lack of clear wear facets, that this tooth was relatively 441 unused and unworn. 442 443 PIMUZ A/III 0823g (Figure 3G) 444 This grey to reddish brown tooth crown follows the same general morphology as PIMUZ A/III 445 0823f, in that the lower half of the crown is apicobasally straight in both labial and lingual views, 446 as well as in mesial and distal views. The upper half of the crown bends towards the distal side, 447 providing the mesial side with a convex curvature. The apex tapers to a sharp tip in labial and 448 lingual view, as well as in mesial and distal view. Both mesial and distal carinae are present, 449 which are prominently but smoothly protruding at the apical half of the crown. The cross-section 450 is elliptical at the base to strongly lemon-shaped at the apex. This tooth has a SI value of 4.83 451 and a CI value of 0.83, see Table 1. 452 An apicobasally-elongated, mesiolabially-oriented wear facet, as well as an equally elongated, 453 distallingual wear facet is present, giving the apical half of the crown a more constricted shape, 454 and creating a faint buttress at the base of the mesial and distal constriction. Finally, a faint, 455 small, round apical wear facet is present. The presence of these three wear facets place this tooth in a F4 abrasion stage, as the apex is already gently rounded. This tooth probably was placed in 456 457 the maxilla. The slight displacement of both mesial and distal wear facets indicate that this tooth



458 was rotated. The enamel is completely smooth, however, apicobasal striations in the enamel are 459 present on the labial apical side of the tooth. 460 461 PIMUZ A/III 0823h (Figure 3H) 462 The smallest tooth of the sample, this reddish-brown crown shows a similar morphology to 463 PIMUZ A/III 0823f and PIMUZ A/III 0823g. The crown is straight in labiolingual and mesiodistal views, with only the mesial apical end inclining towards the distal side in 464 465 labiolingual view. The apex tapers to a sharp tip. The cross-section is elliptical to cylindrical at 466 the base and at the apex. The SI is 4.33 and the CI is 0.75, see Table 1. 467 The tooth is completely smooth and nearly unworn; only a small, circular, apical wear facet is 468 present (F1-F2 abrasion stage). This information is not sufficient to propose its likely placement 469 in the snout. Due to its small size and unworn state, this tooth might originate from a juvenile. 470 471 PIMUZ A/III 0823i (Figure 3I) 472 This rectangular, red tooth is the second smallest of the Erfoud sample. It has a rectangular 473 shape, showing almost no tapering in labial and lingual view, and only a slight apical tapering in 474 mesial and distal view. In mesial and distal view, the labial side is mildly convex and the lingual 475 side is mildly concave. The cross-section is oval at the base to oval to lemon-shaped at the apex. 476 It has a SI of 3.82 and a CI of 0.73, see Table 1. 477 The labial apical side shows a high-angled, oval wear facet, whilst a low-angled elongated wear facet is present on the lingual side, which stretches to halfway down the apicobasal length of the 478 479 crown. This tooth presents the same condition as PIMUZ A/III 0823d, with both labial and 480 lingual apical wear facets. As the apical labial wear facet is more developed, this tooth may have



481 been placed in the lower jaw. The absence of mesial and distal wear facets suggests that it was 482 probably anteriorly located in the dentary. The enamel of the tooth is completely smooth. 483 484 PIMUZ A/III 0823j (Figure 3J) 485 This dark brown to black tooth tapers gently towards the apex from the base, whilst being 486 slightly mesiodistally constricted at around the middle. The labial side is convex, whilst the 487 lingual side remains apicobasally straight. Both mesial and distal carinae are present as smooth 488 ridges which do not protrude. The cross-section is elliptical, both at the base as well as at the 489 apex. It presents a SI value of 3.78 and a CI value of 1.11, see Table 1. 490 The upper half of the tooth crown is polished. However, only on the lingual side, a low angled 491 wear facet is present. Both at the mesial and distal apical sides, a low-angled, oval, polished 492 surface is present as well, indicating tooth overlapping (F4 abrasion stage, as the crown apex is 493 rounded). The location and development of these three wear facets indicate that this tooth was 494 probably located in the maxilla. 495 The enamel wrinkling pattern is only visible at the base of the tooth, as, similar to BSPG 1993 IX 496 331C, there is a mesiodistally-positioned, chevron-like pattern of deep wide grooves and ridges, 497 which disperse towards the carinae. 498 499 Algerian sample 500 BSPG 1993 IX 2A (Figure 2E) 501 The tooth is covered in black enamel, and has a reddish-brown base. The crown is apicobasally 502 straight. The mesial and distal sides taper strongly towards the apex, whereas the labial and 503 lingual sides taper slightly. The mesial side, however, shows a slight convexity, and curves



504	towards the distal side, which is straight apically. The tooth is mesiodistally widest at the middle,
505	after which it tapers towards the apex. Carinae are present on the mesial and distal edges of the
506	upper third of the crown, as smooth protruding ridges. The carina on the distal side shows a
507	slightly sinusoidal curvature at about halfway of the apicobasal length of the tooth, which is also
508	seen in PIMUZ A/III 0823c. The distal carina reaches slightly further basally. The cross-section
509	at the base is oval, becoming lemon-like at the apex due to the carinae (sensu Díez Díaz, Tortosa
510	& Le Loeuff, 2013). The SI is 4.35 and the CI 0.78, (see Table 1).
511	A wear facet is present on the lingual side, angled at around 50 degrees with respect to the
512	labiolingual axis. The presence of only one wear facet, the occlusal one, groups this tooth within
513	the F2 abrasion stage. As this facet is located lingually, and there are no mesial and distal wear
514	facets, this tooth was probably placed in the maxilla.
515	The apical part of the labial side also shows a polished surface, as in PIMUZ A/III 0823c. The
516	enamel wrinkling pattern on both the labial and lingual sides consists of apicobasally-oriented
517	grooves and ridges, which are less broad and more sinuous on the labial side than on the lingual
518	side (see Figure 4G-H). While unworn, was probably similar to the crown enamel of BSPG 1993
519	IX 2B (Figure 4I-J), but it has been worn by tooth-to-food contact (like BSPG 1993 IX 313A,
520	Figure 4E-F). The enamel on the labial side is slightly thicker than on the lingual side.
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522	BSPG 1993 IX 2B (see Figure 2F)
523	This worn tooth is grey to beige in colour. The tooth is curved lingually, with the labial side
524	convex, and the lingual side concave. This curvature increases towards the apex. A very slight
525	mesiodistal tapering can be seen at the apical part of the crown, however the tooth appears
526	rectangular when observed from the labial and lingual side. Labiolingual tapering appears due to



527	the presence of a labial and lingual wear facet intersecting at the apex. The lingual side of the
528	tooth is relatively flat in the mesiodistal direction when compared to the labial side. This gives
529	the tooth an oval cross section at the base, becoming D-shaped toward the centre, and more
530	cylindrical to lemon-shaped apically due to the presence of carinae. Carinae are present on the
531	mesial and distal edges, although the distal carina is more pronounced and continues further
532	basally. It has a SI of 3.65 and a CI of 0.71, (see Table 1).
533	Two distinct wear facets are present on BSPG 1993 IX 2B, one on the labial and the other on the
534	lingual side. The labial wear facet is larger (almost 15 mm in apicobasal length), and angled
535	toward the mesial side. The labial wear facet is angled at around 72 degrees with respect to the
536	labiolingual axis of the crown. The lingual wear facet is smaller. It cuts the labiolingual axis at
537	almost 90 degrees. This tooth presents the same condition as PIMUZ A/III 0823d and PIMUZ
538	A/III 0823i, with both labial and lingual apical wear facets. As the apical labial wear facet is
539	more developed in BSPG 1993 IX 2B, this tooth may have been placed in the lower jaw. The
540	absence of mesial and distal wear facets suggests that it was probably anteriorly located in the
541	dentary.
542	The enamel wrinkling pattern consists mainly of apicobasally-oriented, sinuous grooves and
543	ridges. The ridges are sharply protruding and are triangular in shape (see Figure 4I-J). The enamel
544	wrinkling pattern of BSPG 1993 IX 2B appears quite similar to BSPG 1993 IX 331A, BSPG
545	1993 IX 331B, and the labial side of BSPG 1993 IX 2A. The enamel wrinkling of BSPG 1993
546	IX 331A and of BSPG 1993 IX 331B is slightly more pronounced than the enamel wrinkling of
547	BSPG 1993 IX 2B, a difference perhaps caused by greater wear on the latter. A noteworthy
548	difference between the enamel wrinkling patterns of this tooth and all other teeth from this



549 sample is that the enamel wrinkling is more pronounced on what seems to be the lingual side, 550 instead of the labial side. 551 552 BSPG 1993 IX 2C (Figure 2G) 553 This grey to beige coloured tooth is badly preserved and largely covered with reddish sediment. 554 The crown is fairly straight apicobasally, and tapers apically (mesiodistally as well as 555 labiolingually). The mesial apical side shows a curvature towards the distal side, as seen in BSPG 1993 IX 2A. From the base to the middle, the width of the crown expands slightly 556 557 labiolingually, after which it tapers to the apex. This expansion mainly seems to occur on the 558 convex (probably labial) side, and is also seen in BSPG 1993 IX 2A. The distal edge shows faint 559 traces of a carina but that cannot currently be accurately determined. The cross-section at the 560 base is slightly oval, becoming almost circular at the middle of the crown, and then becoming 561 more lemon-like apically due to the presence of carinae. The SI is 4.09 and the CI is 0.87, (see 562 Table 1). 563 A possible wear facet can be seen on the labial side, cutting the labiolingual axis of the crown at 564 a low angle (35 degrees), so it was probably at a F2 abrasion stage. The absence of mesial and 565 distal wear facets, and the labial position of the one present, indicate that this tooth probably belonged to the anterior part of the dentary. Because of the damaged state of this tooth, no SEM 566 567 pictures were taken. 568 569 BSPG 1993 IX 2D (Figure 2H) 570 This reddish-brown coloured crown tapers mesiodistally towards the apex, as well as 571 labiolingually, resulting in a sharp apical tip. The labial side is convex, whilst the lingual side is



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more concave. The upper third of the crown shows stronger mesiodistal tapering on the mesial side. Distinctly protruding carinae are present on the mesial and distal edges of the crown. The mesial carina is slightly more distinct due to the curvature of the mesial apical part, however, it only runs halfway along the tooth towards the base, whereas the distal carina continues further basally, to the upper 3/4th of the tooth. The tooth has an oval cross section at the base, becoming strongly lemon-shaped apically due to the distinct carinae. It presents a SI of 3.62 and a CI of 0.71, (see Table 1). Wear facets are not present (F1 abrasion stage), so its position on the snout cannot be deduced. The enamel is smooth except for some pits (see Figure 4K-L). This feature is interesting, not only because this tooth is the one that has the most worn crown enamel, but also for the presence of pits on it. The individual probably fed on low vegetation, with a significant quantity of grit. This tooth had clearly been used for feeding, but occlusion features are not present, so it was probably located anteriorly in the snout, with its opposite tooth unerupted throughout its functional life.

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DISCUSSION

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Systematic discussion and comparisons

The tooth sample from northwestern Africa shares the presence of mesial and distal margins extending parallel to each other along almost the entire length of the crown with neosauropod (diplodocoid and titanosauriform) sauropods, together with the absence of a mesiodistal expansion at the base of the crown (Calvo, 1994; Upchurch, 1995, 1998; Salgado & Calvo, 1997; Wilson & Sereno, 1998; Upchurch & Barrett, 2000; Barrett et al., 2002; Wilson, 2002;



Upchurch, Barrett & Dodson, 2004). These teeth also share with diplodocoids and titanosaurs the 596 loss of some plesiomorphic features of Sauropoda, which are retained in some, but not all, basal 597 titanosauriforms (e.g. Giraffatitan, Euhelopus), such as the presence of a lingual concavity with a 598 median ridge, and labial grooves (Upchurch, 1998; Barrett et al., 2002). 599 600 The general crown outline is similar in all the teeth of the sample: parallel-sided crowns showing 601 slight labiolingual compression with mesial and distal carinae, which express a higher amount of protrusion in BSPG 1993 IX 331B, BSPG 1993 IX 2A, BSPG 1993 IX 2D, PIMUZ 0823c and 602 PIMUZ A/III 0823h. The labiolingual compression (seen in apical view) is more conspicuous in 603 604 the Algerian teeth, though PIMUZ A/III 0823a from Erfoud, Morocco, also shows this amount of 605 compression. BSPG 1993 IX 331B and BSPG 1993 IX 2D, PIMUZ A/III 0823d, PIMUZ A/III 606 0823h, PIMUZ A/III 0823i present a different crown morphology from the rest of the sample 607 (see below). However, this difference in the crown morphology between these teeth and the rest 608 of the sample could be due to different positions in the tooth row, as occurs in most eusauropods 609 and other sauropodomorphs (e.g. Carballido & Pol, 2010; Chure et al., 2010; Holwerda et al., 610 2015; Martinez et al., 2016; Mocho et al., 2016, Carballido et al., 2017; Wiersma & Sander, 611 2017). Lingual buttresses seen in titanosauriforms from the Lower Cretaceous of Japan (Barret et 612 al., 2002), South Korea (Lim, Martin & Baek, 2001), in Giraffatitan (Janensch, 1935), and in 613 Astrodon (Carpenter & Tidwell, 2005), or circular bosses as seen in Euhelopus (Barrett & Wang, 614 2007; Poropat & Kear, 2013) a possible macronarian from the Upper Jurassic of Portugal 615 (Mocho et al., 2017), and an unknown (possible euhelopodid) titanosauriform from the 616 Barremian of Spain (Canudo et al., 2002) are not seen in any of our Moroccan or Algerian tooth 617 samples. Neither do the Algerian and Moroccan tooth samples show mesial and distal buttresses



such as in an isolated tooth from the Santonian of Hungary (Ösi, Csiki-Sava & Prondvai, 2017). 619 Moreover, diplodocoid pencil-like or needle-like teeth as in Limaysaurus (Calvo & Salgado, 620 1995; Salgado et al., 2004) are not found in this sample either. In addition, two further enamel 621 types can be found in the sample: rugosely or reticulately wrinkled (BSPG 1993 IX 331A, 331B, 331C, PIMUZ A/III 0823a,b,c,e, BSPG 1993 IX 2B and 2C) or smooth (BSPG 1993 IX 313A, 622 623 PIMUZ A/III 0823d,f,g,h,i, BSPG 1993 IX 2A, and 2D) enamel. The differences between more 624 rugose and more reticulate wrinkling in the enamel ornamentation could be due to the wear of the tooth and the diet of the individual animal. 625 626 Finally, although the CI is similar in both morphotypes, the SI range is wider in the Moroccan 627 Erfoud sample, whilst remaining within a similar range between the Moroccan Taouz and the 628 Algerian sample. 629 After the morphological descriptions and similarities, two main morphotypes could be 630 distinguished, based on shared features of shape, expression of wear facets, carinae and enamel 631 wrinkling. One morphotype, however, may harbour further submorphotypes, which are also 632 discussed, however, without further sampling this could not be proven valid. It should also be 633 noted that the morphotypes proposed here might not always reflect biological morphotypes. The 634 morphotypes are here discussed and compared to other sauropods, including, but not restricted 635 to, biogeographically similar and contemporaneous sauropods (e.g. of Spain, France, northwest 636 and central Africa). 637 Morphotype I: BSPG 1993 IX 331A, BSPG 1993 IX 331B, BSPG 1993 IX 313A, BSPG 1993 638 IX 2A, BSPG 1993 IX 2C, BSPG 1993 2D; PIMUZ A/III 0823a, PIMUZ A/III 0823b, PIMUZ 639



640 A/III 0823c, PIMUZ A/III 0823e, PIMUZ A/III 0823f, PIMUZ A/III 0823g, PIMUZ A/III 641 0823h 642 643 General 644 This is the most abundant morphotype in the sample. It consists of teeth with high SI (2,2-4,9) 645 and CI (0,6-0,9), rugose enamel wrinkling (but see discussion on this), prominent mesial and 646 distal carinae, together with a labial convexity, and a slightly distal inclination of the apex, and a 647 subcylindrical to lemon-shaped cross-section. There are many intra-group specific morphological differences within this morphotype, however as teeth both differ morphologically within one 648 649 toothrow, as well as between upper and lower toothrows (Sereno & Wilson, 2005; Wilson, 2005; 650 Zaher et al., 2011; Holwerda, Pol & Rauhut, 2015; Martínez et al., 2016; Mocho et al., 2016; 651 Wiersma & Sander, 2016), enamel wrinkling as well as the presence of carinae are taken as the main drivers for comparisons (see Carballido & Pol, 2010; Holwerda, Pol & Rauhut 2015). 652 653 Moreover, enamel wrinkling can be demonstrated to change over ontogeny, with indications that 654 juveniles have smooth, or smoother enamel wrinkling in comparison with adult animals (Fiorillo, 655 1991, 1998; Díaz et al., 2012; Díaz, Suberbiola & Sanz, 2012; Díez Díaz, Ortega & Sanz, 2014; 656 Holwerda, Pol & Rauhut, 2015). As stated above, this abundant Morphotype I arguably still hosts several (sub)morphotypes, which are also discussed below. 657 658 Discussion 659 BSPG 1993 IX 331A and BSPG 1993 IX 331B (Figure 2A, 2B) show a different SI, and 660 different CI. However, they share a similar morphology in terms of expression of carinae, labial 661 convexity, and enamel wrinkling pattern, and most likely belong to the same morphotype. 662 Similarly, PIMUZ A/III 0823a shares the same apicobasal elongation of BSPG 1993 IX 331A, as



663	well as a worn-down version of the rugose and highly sinuous enamel wrinkling. This reticulate,
664	worn-down version of the rugose type of enamel wrinkling is further found in BSPG IX 1993
665	313A, BSPG IX 1993 2B, as well as in PIMUZ A/III 0823b and PIMUZ A/III 0823e. BSPG
666	1993 331A resembles a large Campanian-Maastrichtian titanosaur tooth from Río Negro,
667	Argentina (Garcia, 2013), in having a similar crown-root transition, as well as having high CI
668	and SI ratios (0.73 vs 0.85 and 3.73 vs 4.36 for the tooth described by Garcia, (2013) and BSPG
669	1993 IX 331A respectively). However, the enamel wrinkling patterns between these two teeth
670	show great differences; the enamel of BSPG 1993 IX 331A shows highly sinuous patterns not
671	visible on the Argentine tooth. The tooth also resembles the cylindrical morphotype with circular
672	cross-section of the southeastern French Campanian-Maastrichtian Fox-Amphoux-Métisson
673	morphotype (FAM 03.06, 03.11, and 04.17; Díaz et al., 2012b, fig. 9). The SI ratios are high in
674	both the Algerian/Moroccan and the French sample (~4, excepting BSPG 1993 IX 331B). These
675	teeth also display a similar labial convexity, which becomes stronger towards the apex in both
676	the Algerian/Moroccan and the French sample. The enamel wrinkling differs between these two,
677	however, as the Kem Kem teeth show a much more pronounced enamel wrinkling. The
678	apicobasal elongation, slight labial convexity, and presence on most of these teeth of an apically
679	based labial and lingual wear facet, also resembles that of the Late Cretaceous Mongolian
680	Nemegtosaurus (Wilson, 2005). Finally, the moderate tapering (or lack thereof) resembles that of
681	teeth of the Late Cretaceous Alamosaurus from the USA (Kues, Lehman & Rigby, 1980),
682	although the enamel wrinkling on Alamosaurus is smoother than in the Moroccan/Algerian
683	sample, though apicobasal striations are present on both.
684	Even though the reticulate enamel wrinkling could be a worn-down version of the rugose
685	wrinkling described for this morphotype, BSPG 1993 IX 313A, PIMUZ A/III 0823b and PIMUZ



686	A/III 0823e (Figure 2D, Figure 3B, 3E) slightly deviate from the general shape of this
687	morphotype in displaying a mesiodistally constricted apex in labial and lingual view. A
688	difference in order of tooth row might explain this, as teeth from the mesial side of the toothrow
689	are larger and more robust than teeth from the distal end of the toothrow. This is not seen in
690	titanosaurs (García & Cerda, 2010), however, it is observed in titanosauriforms (e.g. Giraffatitan
691	MB.R.2181.21; Abydosaurus, Chure et al., 2010). This shape is further seen in more robust
692	(lower SI, higher mesiodistal and labiolingual width) titanosauriform morphotypes, such as the
693	Cenomanian titanosauriform indet. tooth from France, described by Vullo, Neraudeau & Lenglet
694	(2007), Astrodon (Carpenter & Tidwell, 2005), the more robust tooth form of the Late
695	Cretaceous Asian Mongolosaurus (Mannion, 2011), Europatitan from the Barremian-Aptian of
696	Spain (Torcida Fernández-Baldor et al., 2017), the posterior maxillary teeth of the Cenomanian-
697	Turonian Patagonian Sarmientasaurus (Martínez et al., 2016), Ligabuesaurus from the Aptian-
698	Albian of Neuquen, Argentina, (Bonaparte, González Riga & Apesteguía, 2006) an unnamed
699	titanosaur tooth sample from the Upper Cretaceous Bissekty Fm., Uzbekistan (Averianov &
700	Sues, 2016), and lastly, the robust types of the Massecaps and Ampelosaurus morphotypes from
701	the Campanian-Maastrichtian of southeastern France (Díez Díaz, Tortosa & Le Loeuff, 2013).
702	Finally, BSPG 1993 IX 313A, with its strong apical labial convexity, is morphologically similar
703	to both the small tooth type of the Cenomanian-Campanian Chinese <i>Huabeisaurus</i> (D'Emic et
704	al., 2013), as well as the small Campanian-Maastrichtian Atsinganosaurus tooth type from
705	France by sharing a labiolingual compression (CI: 0.76), a high-angled apical wear facet, and
706	lemon-shaped cross section due to the presence of apical carinae (Díez Díaz, Tortosa & Le
707	Loeuff, 2013; fig. 3, MHN-AIX-PV.1999.22). It also matches <i>Huabeisaurus</i> and
708	Atsinganosaurus in having smooth enamel. One hypothesis for this smooth enamel could be the



709 tooth-to-food contact, that could have worn a previously more coarse enamel, like the ones of 710 BSPG 1993 IX 331A and BSPG 1993 IX 331B (Figure 4A-D). However, the enamel of BSPG 711 1993 IX 313A does not present the conspicuous pits that appear on the enamel of BSPG 1993 IX 712 2D (Figure 4K-L) from the Algerian sample. This could be due to a diet with a greater quantity 713 of grit in the Algerian individual, as happens in many sauropods, especially the ones that fed in 714 the lower levels of the trees (Fiorillo, 1998; Upchurch & Barrett, 2000; García & Cerda, 2010). 715 The individual of BSPG 1993 IX 313A may have fed on soft vegetation, as has been suggested 716 for *Diplodocus* (Fiorillo, 1998). 717 Also included in Morphotype I are BSPG 1993 IX 2A, BSPG 1993 IX 2C, PIMUZ A/III 0823c 718 (Figure 2E, 2G, Figure 3C). These teeth deviate from the general cylindrical and general apical 719 tapering shape of Morphotype I in that they all display a mesiodistally slender base, after which 720 the width increases towards the middle, and then tapers towards the rounded apical tip. This is 721 also arguably seen in *Rinconsaurus* (Calvo & González Riga, 2003), as well as in an unnamed 722 titanosaur tooth sample from the Upper Cretaceous Bissekty Formation., Uzbekistan (Averianov 723 & Sues, 2016), although the latter teeth show a lingual median ridge, which the Moroccan and 724 Algerian samples do not. BSPG 1993 IX 2A and BSPG 1993 IX 2C display a similar low angled 725 lingual wear facet (~50 degrees relative to the labiolingual tooth axis), and both BSPG 1993 IX 726 2A and PIMUZ A/III 0823c show a similar labial polished surface. BSPG 1993 IX 2C is too 727 worn, however the carinae of the well-preserved BSPG 1993 IX 2A and PIMUZ A/III 0823c are 728 prominently present, as mesially and distally offset ridges. Moreover, the distal carina is more 729 developed than the mesial one in both, showing a sinusoidal curvature in distal view, as seen to a 730 lesser extent in *Huabeisaurus* (D'Emic et al., 2013). Note, however, that the carinae are not as 731 prominent as in *Euhelopus* (Barrett & Wang, 2007; Poropat & Kear, 2013). Furthermore, the



732 distal carina of PIMUZ A/III 0823c shows pseudodenticles, a feature seen in the Late Jurassic 733 South African Giraffatitan (Janensch, 1935), the Lower Cretaceous Patagonian Ligabuesaurus 734 (Bonaparte, Riga & Apesteguia 2006), an unnamed titanosauriform from the Early Cretaceous of 735 Denmark (Bonde, 2012), the Late Jurassic French *Vouivria* (Mannion, Allain & Moine, 2017), 736 and the Early Cretaceous African *Malawisaurus* (Gomani, 2005). 737 Furthermore, BSPG 1993 IX 2A resembles the morphotype B of Lo Hueco, Spain (MCCM-HUE 738 2687, (Díez Díaz, Ortega & Sanz, 2014; fig. 5). Both morphotypes are cylindrical, have a high SI 739 (>4.3), a strong apical distal or medial inclination of the tooth (giving the tooth a far from 740 straight outline) with a high-angled wear facet. Moreover, the enamel wrinkling of BSPG 1993 741 IX 2A matches that of the Lo Hueco morphotype, in that both morphotypes show coarse, but not 742 rugose, discontinuous wrinkling, with smooth longitudinal ridges, although BSPG 1993 IX 2A 743 shows more pronounced enamel wrinkling than Lo Hueco morphotype B. 744 PIMUZ A/III 0823c also resembles Lo Hueco morphotype A, in the general morphology of the 745 crown and its length, its labiolingual compression, and its SI and CI values (see e.g. HUE-685, 746 (Díez Díaz, Ortega & Sanz, 2014, fig. 2). 747 It could be argued that, due to the differences of BSPG 1993 IX 2A, BSPG 1993 IX 2C, PIMUZ 748 A/III 0823c from the rest of Morphotype I, these teeth could be gathered in a separate 749 morphotype, however, as the sample size is low, with only three teeth, further analysis to help 750 distinguish any (sub)morphotypes is not possible and lies outside of the scope of the current 751 study, until a higher tooth sample can be examined. Therefore, although these teeth are discussed 752 as potentially separate, the most parsimonious conclusion is to leave them in Morphotype I. 753 Finally, BSPG 1993 2D, PIMUZ A/III 0823f, PIMUZ A/III 0823g, PIMUZ A/III 0823h are 754 assigned to Morphotype I, although the enamel wrinkling differs from the rugose type (both the



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755 worn and unworn expression of it). BSPG 1993 IX 2D, PIMUZ A/III 0823f, PIMUZ A/III 0823g 756 and PIMUZ A/III 0823h (Figure 2H, Figure 3F, 3G, 3H) all share a smooth enamel type, a strong distal displacement of the apex in labial and lingual view, an acutely tapering, sharp apical tip, 757 758 and a distally inclined base of 45 degrees. One tooth (PIMUZ A/III 0823h) is likely to be a 759 juvenile tooth. This is interesting, as thus far teeth of juvenile sauropods show a difference in 760 expression of enamel wrinkling, as found by Fiorillo (1991, 1998), Díez Díaz et al. (2012), Díaz, Suberbiola & Sanz, (2012), Díez Díaz, Ortega & Sanz, (2014), and Holwerda, Pol & Rauhut 762 (2015) in several titanosaurian teeth from the Ibero-Armorican Island. The smoothness of enamel 763 wrinkling in juvenile teeth, therefore, could express differently in adults, further supporting the 764 most parsimonious conclusion of including these last teeth in Morphotype I. Barrett et al., (2016) 765 described some juvenile (hatchling or even embryonic) sauropod teeth of 766 titanosauriforms/camarasaurids from the Berriasian of southern France, which match the apical morphology of this Moroccan tooth. However, the Moroccan tooth lacks the basal mesial 767 768 constriction and the lingual buttress of juvenile teeth described by Barrett et al. (2016). Juvenile 769 teeth are also described by García & Cerda, (2010) for sauropod embryos from Auca Mahuevo, 770 however these small teeth show a more acutely tapering apical tip than the Moroccan sample. PIMUZ A/III 0823f and PIMUZ A/III 0823h resemble the Spanish Lo Hueco morphotype A in 772 the general morphology of their crowns and their slight apical asymmetry (which could be due to 773 wear). PIMUZ A/III 0823f also reflects the Lo Hueco morphotype A in that it has a similar 774 length, labiolingual compression, and SI and CI values (Díez Díaz, Ortega & Sanz, 2014). As 775 PIMUZ A/III 0823h probably belonged to a juvenile specimen, the size of this tooth is smaller 776 when compared to the other ones, and this changes the SI and CI values. Juvenile teeth need to



777 be used with caution when included in comparative studies, especially when using quantitative 778 variables such as the SI and CI (see Statistical Analysis). 779 PIMUZ A/III 0823g is the only tooth with smooth enamel that shows striations on the surface. 780 providing the cross-section with a slightly rhomboid shape, however the strongly protruding 781 carinae also still give a lemon-shaped cross section. Striations are seen on teeth of *Huabeisaurus* 782 (D'Emic et al., 2013), brachiosaurid teeth from South Korea (Lim et al., 2001), smooth enamel 783 type titanosaur teeth from the Bissekty Fm., Uzbekistan (Averianov & Sues, 2016), and in 784 combination with smooth enamel, in Atsinganosaurus (though some teeth do display gentle 785 wrinkling on the middle, see Díez Díaz, Tortosa & Le Loeuff, (2013), as well as in 786 Demandasaurus (Torcida Fernández-Baldor et al., 2011), although the carinae are less 787 conspicuous on the latter taxon. Smooth enamel, in combination with a sharp apex, is further 788 seen in the Albian Karongasaurus from Malawi (Gomani, 2005). Smooth enamel exists on 789 Limaysaurus (Salgado et al., 2004), however this tooth is more needle-shaped than the teeth of 790 the Moroccan/Algerian sample. As these teeth are not worn, the apical morphology differs from 791 the other teeth of Morphotype I, which are all mostly worn apically. However, as worn versus 792 unworn teeth cannot be properly morphologically distinguished with isolated teeth, these are still 793 assigned to Morphotype I. 794 Given the resemblance of Morphotype I to predominantly Cretaceous sauropods, and moreover, 795 given the size and shape range, this morphotype is difficult to assign to any particular group. The 796 size and shape range suggests a titanosauriform origin, as derived titanosaurians usually show a 797 more conservative morphological range (García & Cerda, 2010). However, given the similarity 798 between some teeth of Morphotype I with those of titanosaurians, it is more likely that both non-799 titanosaurian titanosauriforms as well as titanosaurians are present in the tooth sample of



800	Morphotype 1, which reflects sauropod postcramar diversity of the Cretaceous of northwest
801	Africa recorded by previous studies, as both titanosauriforms (Mannion & Barrett, 2013; Fanti,
802	Cau & Hassine, 2014; Lamanna & Hasegawa, 2014) as well as derived titanosaurians (Ibrahim et
803	al., 2016) have been reported to be present. Even though some of the teeth resemble more
804	specific groups (e.g. Euhelopus, Huabeisaurus) the general morphotype cannot be assigned to
805	any more specific group. No affinity with other groups (e.g. diplodocids, rebbachisaurids) is
806	found for Morphotype I either.
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808	Morphotype II: BSPG 1993 IX 331C, BSPG 1993 IX 2B, PIMUZ A/III 0823d, PIMUZ A/III
809	0823i, PIMUZ A/III 0823j
810	General
811	A smaller tooth sample from both the Moroccan and Algerian sample deviates morphologically
812	from Morphotype I. These teeth show a more rectangular morphology, a lack of apical tapering,
813	and distinct labial and lingual wear facets.
814	Discussion
815	BSPG 1993 IX 331C and PIMUZ A/III 0823j (Figure 2C, Figure 3J) both show a distinctive
816	enamel wrinkling, not seen in the other teeth of the sample. It displays a 'chevron' pattern on the
817	labial and lingual surfaces, with rugose striations anastomosing towards the carinae. This pattern
818	is arguably present on the labial side of the enamel of another Moroccan Kem Kem sauropod
819	tooth, tentatively (but not conclusively) assigned to rebbachisauridae by Kellner & Mader
820	(1997). This latter tooth, however, also shows striations (Kellner & Mader, 1997), which are not
821	seen on BSPG 1993 IX 331C, and PIMUZ A/III 0823j. As Carballido & Pol (2010) and
822	Holwerda, Pol & Rauhut (2015) showed, enamel wrinkling on sauropod teeth can be an



823 autapomorphic diagnostic feature. As both teeth are worn, however, the other morphological 824 features besides enamel wrinkling must be taken into account. The teeth do share morphological 825 similarities in crown shape with the tooth described by Kellner & Mader (1997), which is 826 apicobasally straight. The rectangular morphology of these teeth, caused by a lack of mesiodistal 827 tapering towards the apex, together with a slightly higher CI due to higher labiolingual 828 compression than the other teeth from the Moroccan/Algerian sample, showing an oval to 829 cylindrical cross-section, is shared with BSPG 1993 IX 2B, as well as PIMUZ A/III 0823d and 830 PIMUZ A/III 0823i (Figure 2F, Figure 3D, 3I). These five teeth further share labial and lingual 831 wear facets, which are symmetrically placed, though in PIMUZ A/III 0823i, as well as in BSPG 832 1993 IX 2B, one high-angled and low-angled wear facet is seen, which is characteristic of the 833 Aptian-Albian Nigersaurus (Sereno & Wilson, 2005; p.166, fig. 5.7; Sereno et al., 2007, Fig. 2). 834 The size of PIMUZ A/III 0823i matches that of *Nigersaurus*, however, the other teeth are much 835 larger than the isolated *Nigersaurus* tooth described by Sereno and Wilson (2005). The enamel 836 asymmetry, a diagnostic feature for *Nigersaurus*, could not be accurately measured on the 837 Moroccan and Algerian tooth sample. To a lesser degree, the labial and lingual wear facet 838 symmetry is seen in both the Brazilian Aptian Tapuisaurus (Zaher et al., 2011), as well as the 839 Late Cretaceous Maxakalisaurus (Kellner et al., 2006; França et al., 2016). However, these teeth 840 show a higher SI than the Moroccan/Algerian sample, as well as stronger labial convexity. The morphology of Morphotype II also does not closely match the conical, peg-shaped teeth of 842 Demandasaurus (Torcida Fernández-Baldor et al., 2011), a rebbachisaurid from the Early 843 Cretaceous of Spain. However, the enamel is relatively smooth on both Morphotype II and 844 Demandasaurus, and moreover, the teeth of Morphotype II are unworn, whereas the 845 Demandasaurus teeth are relatively unworn.



The morphological features on BSPG 1993 IX 2B further show a set of derived manosaurian
characteristics, with a D-shaped cross-section in the middle of the tooth, as seen in
Mongolosaurus (Mannion, 2011), but also seen in a titanosauriform tooth from Argentina
(García and Cerda, 2010, MPCA-Pv-55, fig. 5). As previously stated, differences in tooth shape
can be explained by their relative placement in the toothrow, as seen in Mongolosaurus (having
both a cylindrical as well as a D-shaped tooth; Barrett et al., 2002; Mannion, 2011) and
Nemegtosaurus (Wilson, 2005). Both Mongolosaurus as well as Nemegtosaurus, however, show
a distinct tapering of the apex, which BSPG 1993 IX 2B does not show. Furthermore, differences
in shape between upper and lower toothrows is also observed in diplodocoids, such as
Diplodocus and Nigersaurus (Sereno & Wilson, 2005). The labial wear facet in particular is
characteristic for diplodocids and dicraeosaurids (Sereno & Wilson 2005), and while diplodocids
are not known from the Cretaceous, rebbachisaurids and dicraeosaurids are (e.g. Sereno &
Wilson, 2005; Gallina et al., 2014). As rebbachisaurids such as Rebbachisaurus garasbae are
found in the Kem Kem beds of Morocco (Lavocat, 1954; Mannion & Barrett, 2013; Wilson &
Allain, 2015), the Aptian-Albian of Niger (Nigersaurus and rebbachisaurids, Sereno et al., 1996;
Wilson & Sereno, 2005; Sereno et al., 2007), and also the Aptian-Albian of Tunisia (Fanti, Cau
& Hassine, 2014; Fanti et al., 2015), and tentatively in the late Barremian-early Aptian of Spain
(Pereda Suberbiola et al., 2003; Torcida Fernández-Baldor et al., 2011), they are both
biogeographically close, as well as originating from beds near-contemporaneous to those of our
tooth sample. Morphotype II therefore is tentatively assigned to Rebbachisauridae indet.

Quantitative analysis



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Though quantitative analysis has been applied to theropod teeth in several previous studies (e.g., Hendrickx & Mateus, in review; Samman et al., 2005; Fanti & Therrien, 2007; Ösi, Apesteguía & Kowalewski, 2010; Hendrickx, Mateus & Araújo, 2015), a statistical approach to sauropod tooth diversity has thus far only been applied through using one variable - the SI - by Chure et al. (2010), and the number of wear facets on the apex (Averianov & Sues, 2016). Quantitative analyses on sauropod teeth with two or more variables is therefore an area of study that has not received much attention. Here, we conduct an analysis of sauropod teeth based on multivariate statistical tests. The one-way PERMANOVA revealed significant differences between some of the tested groups (F=14.46, p=0.0001). Specific comparisons for each pair of groups are listed in Table 2. Morphotype I shows significant differences in SI and CI ratios with the D-shaped Morphotype from Fox-Amphoux, *Patagosaurus*, *Euhelopus*, the Shiramine morphotype, and Maxakalisaurus (Table 2). Differences with some of these groups are congruent with the qualitative approach described above. On the other hand, the SI and CI values of Morphotype I did not significantly differ from those of Atsinganosaurus, Lirainosaurus, Astrodon, the cylindrical Morphotype from Fox-Amphoux, both tooth morphotypes from Lo Hueco, and the titanosaurian teeth from Massecaps, Neuquén, Uzbekistan, and the Bauru Formation, Brazil. (see Table 2). This is in agreement with the qualitative discussion of Morphotype I, where the robust tooth type showed morphological similarities with Astrodon, and the elongated cylindrical type was shown to be morphologically comparable to the Neuquén and Uzbekistan tooth types. It also reinforces the morphological similarities found between Morphotype I with Ibero-Armorican titanosaurs. Concerning Morphotype II, the SI and CI ratios differ significantly from *Atsinganosaurus*, Patagosaurus, Euhelopus, and Maxakalisaurus (see Table 2) confirming that even though the



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wear facets of Morphotype II match those of *Maxakalisaurus*, there is no further morphological overlap. Unfortunately, the available sample size of *Nigersaurus* and other rebbachisaurids was not large enough to statistically test their similarities with confidence (see Supplementary Table). However, the very small sample size of this study is not well-suited to this type of approach, therefore the results of this analysis must be taken with caution, and any relationships found between sauropod taxa of our sample must be regarded as tentative. The sauropod relationships suggested by the qualitative and quantitative analysis might not be supported if the sample size is increased. For example, most of the tooth groups of the studied sample were not distinguished after the Bonferroni correction on the post-hoc tests. This might mean that titanosaurian teeth do not possess any clear diagnostic features, or, more likely, that only two variables - the SI and the CI - are not enough to distinguish between titanosaurs, as most taxa and morphotypes strongly group together (see Figure 5). In Figure 5, most teeth from the Moroccan/Algerian samples cluster together, and there is also overlap with other sauropod taxa and/or tooth morphotypes. The teeth with high SI and high CI are Maxakalisaurus, Rapetosaurus, Petrobasaurus and *Limaysaurus*, whilst teeth with low SI and low CI are *Patagosaurus* and *Jobaria* (see Figure 5). The taxon with low SI but high CI is *Lapparentosaurus* (Figure 5). From the central cluster, Morphotype I and II overlap mostly with the Shiramine teeth, the Uzbekistan teeth, Astrodon, and the Franco-Iberian teeth (i.e. the Lo Hueco, Massecaps, Fox-Amphoux-Métissons and Atsinganosaurus types; Figure 5). Titanosauriform teeth are known to show a large range in morphology, and, moreover, they show some convergence in morphology with more basal sauropod teeth (Garcia & Cerda 2010). However, it is possible, after the qualitative and quantitative analyses here, that titanosaurian teeth show a similar convergence. Finally, as mentioned previously, the large range of size and shape within one toothrow could also cause



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taxa to accrete in Figure 5, though postcranial morphology would cause more morphological scatter. To resolve these issues, a larger sample size, not only of the case study at hand, but also of other (Cretaceous) sauropod teeth, could possibly aid in obtaining a better resolution of future quantitative analyses, however this is beyond the scope of the present study. Euro-Gondwanan Cretaceous sauropod diversity and palaeobiogeographical implications To summarize, the described tooth sample from the Albian–Cenomanian Kem Kem beds of Morocco and the Continental Intercalaire of Algeria shows a predominantly non-titanosaurian titanosauriform/titanosaurian assemblage, with only one morphotype (II, with four teeth) showing tentative rebbacchisaurid affinities. When compared with the biogeographically nearest tooth assemblages, namely titanosaurian teeth found in the Ibero-Armorican Island, as well as northwest and central Africa, several probable palaeobiogeographical patterns can be assessed. Morphotype I shows morphological affinities with titanosauriforms. Titanosaurian sauropods in the Campanian Kem Kem beds of Morocco have been reported previously (Ibrahim et al., 2016). This titanosaurian predominance is also seen in the later stages of the Cretaceous of Egypt (Lamanna et al., 2017; Sallam et al., 2018), as well as Spain and France (see e.g. Le Loeuff, 1995, 2005; Sanz et al., 1999; Garcia et al., 2010; Díaz et al., 2016; Vila, Sellés & Brusatte, 2016). As fourteen teeth from our sample share several similarities with the cylindrical morphotype from Fox-Amphoux-Métisson, with the morphotype A from Lo Hueco and with the D-shaped morphotype from Fox-Amphoux-Métisson, as well as with *Atsinganosaurus* and the morphotype B from Lo Hueco (Díaz et al., 2012; Díaz, Suberbiola & Sanz, 2012; Díez Díaz,



938 Tortosa & Le Loeuff, 2013; Díez Díaz, Ortega & Sanz, 2014), this might suggest a possible close 939 affinity between the Cenomanian North African titanosaurian faunas and those from the 940 Campanian-Maastrichtian of southern Europe. 941 942 Morphotype II shows affinities with rebacchisaurids. Rebbachisaurid presence has already been 943 noted from the Early Cretaceous of Niger (Sereno et al., 1999; Sereno & Wilson, 2005), Tunisia 944 (Fanti et al., 2013, 2015; Fanti, Cau & Hassine, 2014), and Morocco (Lavocat, 1954, Kellner & 945 Mader, 1997, Mannion & Barrett, 2013, Wilson & Alain, 2015), as well as the United Kingdom (Mannion, Upchurch & Hutt, 2011) and Spain (Pereda Suberbiola et al., 2003; Torcida 946 947 Fernández-Baldor et al., 2011). Again, the North African - southern European connection is a 948 tentative explanation for the dispersion of rebbachisaurids between Gondwana and Europe in the 949 Cretaceous (see Figure 6); in addition, rebbachisaurids also seem to be a relatively diverse clade 950 within North and Central Africa during the end of the Aptian-Cenomanian (e.g. Mannion & 951 Barrett, 2013; Fanti et al., 2014; Wilson and Allain, 2015). 952 953 In previous studies, faunal connections have been demonstrated to exist between North Africa 954 and Italy, such as temporary continental connections during the Barremian (125 Ma, the so-955 called Apulian route), or more permanent connections caused by carbonate platforms in the peri-956 Adriatic (Gheerbrant & Rage, 2006; Canudo et al., 2009; Zarcone et al., 2010; Torcida 957 Fernández-Baldor et al., 2011). These last authors suggested that this route could have allowed 958 for the divergence of the rebbachisaurids *Demandasaurus* and *Nigersaurus*. Moreover, Fanti et 959 al., (2016) point to a rebbachisaurid dispersal event leading from Gondwana to a European 960 lineage in the Early Cretaceous. Perhaps the hypothesized continental connection also allowed



961	titanosaurs to migrate between Laurasia and Gondwana. Furthermore, next to European
962	sauropods, also theropods, crocodyliforms, amphibians, and snakes and even batoids from
963	southern Europe (France, Spain, Italy, Croatia) have been found to show Gondwanan affinities
964	(Soler-Gijón & López-Martínez, 1998; Gardner, Evans, & Sigogneau-Russell, 2003; Pereda-
965	Suberbiola et al. 2009, 2015; Sweetman & Gardner, 2013; Csiki-Sava et al., 2015; Blanco et al.,
966	2016, 2017; Dal Sasso et al., 2016; Blanco, in press).
967	The discovery of titanosaurian teeth with similar morphologies from the Cenomanian of Algeria
968	and Morocco, and from the late Campanian-early Maastrichtian of the Ibero-Armorican Island,
969	could indicate that some of these European titanosaurian faunas had a Gondwanan origin.
970	However, this hypothesis needs to be taken with some caution until more postcranial remains
971	(with associated cranial specimens) are found and described from the Early-Late Cretaceous of
972	North Africa and southwestern Europe, as our statistical analysis does not show a high support of
973	any definite grouping between the North African and southern European tooth morphotypes.
974	Csiki-Sava et al. (2015) suggested that European titanosaurs do not seem to have a southern
975	influence, and palaeobiogeographical analyses, as well as this study, show both a Gondwanan
976	(South American) and North American input in European Cretaceous fauna (e.g. Upchurch,
977	2008; Ezcurra & Agnolín, 2011), which might cautiously be supported by our qualitative and
978	quantitative analyses as well. However, more recent studies have added more information about
979	the North African-southern European connection between these sauropod faunas in the Late
980	Cretaceous (see e.g. Sallam et al., 2018; Díez Díaz et al., 2018). In Figure 6, a tentative
981	palaeobiogeographical construction is shown using the Algerian and Moroccan morphotypes and
982	their morphological counterparts from northwest and central Africa, as well as southern Europe,
983	and possible migratory routes based on previous hypotheses.

CONCLUSIONS

A sample of eighteen teeth from the Cretaceous Kem Kem beds from Erfoud and Taouz, Morocco, and from the Continental Intercalaire, Algeria, has been studied. The overwhelming majority of this sample shows titanosauriform/titanosaur affinities, with a smaller group showing rebacchisaurid affinities. This is congruent with the results of the statistical analyses. However, the small size of the comparative samples and the relative scarcity of this type of analysis in studies thus far, begs for caution in interpreting results until further study is possible.

On the other hand, similarities between tooth samples from northwestern and central Africa, and southwestern Europe, do strongly hint at a possible sauropod faunal exchange through continental connections in the early Late Cretaceous between North and Central Africa, and between North Africa and southwestern Europe. These results support previous hypotheses from earlier studies on faunal exchange and continental connections.

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1384	
1385	Figure and Table legends
1386	
1387	Figure 1: Geological setting of Kem Kem beds, Morocco, and continental intercalaire, Algeria.
1388	Taouz and Erfoud are indicated. The localities of Lo Hueco, Spain, and Fox-Amphoux-
1389	Métissons and Massecaps are also portrayed.



1390 A: stratigraphical column of Kem Kem beds (after Ibrahim et al., 2014). B: stratigraphical 1391 column of continental intercalaire, Algeria, (after Forey and Cavin, 2010). 1392 1393 Figure 2: Images of BSPG 1993 IX 331A (A), BSPG 1993 IX 331B (B), BSPG 1993 IX 331C 1394 (C), BSPG 1993 IX 313A (D), BSPG 1993 IX 2A (E), BSPG 1993 IX 2B (F), BSPG 1993 IX 2C 1395 (G), and BSPG 1993 IX 2D (H). 1396 In basal view, apical view, labial view, lingual view, distal view, and mesial view. The scale bar 1397 equals 1 cm. 1398 1399 Figure 3: Images of PIMUZ A/III 0823a (A), PIMUZ A/III 0823b (B) PIMUZ A/III 0823c (C), 1400 PIMUZ A/III 0823d (D), PIMUZ A/III 0823e (E), PIMUZ A/III 0823f (F), PIMUZ A/III 1401 0823g(G), PIMUZ A/III 0823h (H), PIMUZ A/III 0823i (I), PIMUZ A/III 0823j (J). 1402 In apical view, basal view, labial view, lingual view, distal view, and mesial view. The scale bar 1403 equals 1 cm. 1404 1405 Figure 4: SEM pictures of enamel wrinkling. BSPG 1993 IX 331A in labial (A) and lingual (B) 1406 view, BSPG 1993 IX 331B in labial (C) and lingual (D) view, BSPG 1993 IX 313A in labial (E) 1407 and lingual (F) view, BSPG 1993 IX 2A in labial (G) and lingual (H) view, BSPG 1993 IX 2B in 1408 labial (I) and lingual (J) view, and BSPG 1993 IX 2D in labial (K) and lingual (L) view. The 1409 scale bar equals 500µm. 1410 1411 Figure 5: Dispersion plot of Cretaceous tooth morphotypes, with Jurassic outgroups. See 1412 coloured boxes in legend for sauropod groups.

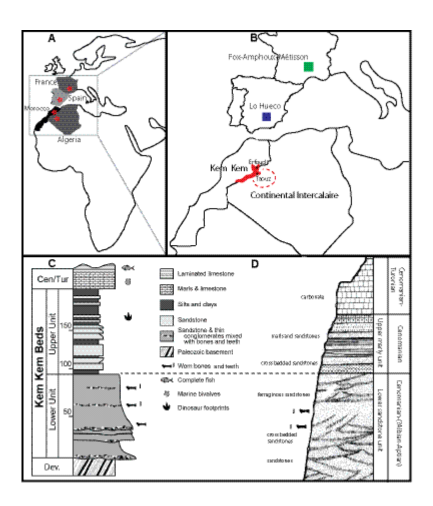


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1414	Figure 6: Palaeobiogeographical reconstruction of northwest Africa and southern Europe during
1415	the Cenomanian (black line) and Campanian-Maastrichtian (grey line), with possible migration
1416	routes (dotted green line). Adapted from Csiki-Sava et al., (2015).
1417	Tooth morphotype I next to tooth morphotypes A and B from Lo Hueco (from Díez Díaz, Ortega
1418	& Sanz, 2014) Fox-Amphoux-Métissons cylindrical type and D-shaped morphotype (from Díez
1419	et al., 2012), the Massecaps titanosaur and Atsinganosaurus (from Díez Díaz, Tortosa & Le
1420	Loeuff, 2013). Tooth morphotype II next to Nigersaurus (from Sereno et al., 2007), and
1421	Demandasaurus (From Torcida Fernández-Baldor et al., 2011).
1422	
1423	Table 1: Measurements, wear stage (after Saegusa & Tomida, 2011) and enamel morphology of
1424	each tooth. Measurements in mm.
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Geological setting of Kem Kem beds, Morocco, and Continental Intercalaire, Algeria.

Taouz and Erfoud are indicated. localities of Lo Hueco, Spain, and France (FAM, AIX, Massecaps) are also portrayed. A: Map of Europe and Africa. B: Close-up of North Africa and Southern Europe. C: stratigraphical column of Kem Kem beds (after Belvedere et al., 2013; Ibrahim et al., 2014). D: stratigraphical column of Continental Intercalaire, Algeria, (after Forey, López-Arbarello & MacLeod, 2011).





Images of BSPG 1993 IX 331A (A), BSPG 1993 IX 331B (B), BSPG 1993 IX 331C (C), BSPG 1993 IX 313A (D), BSPG 1993 IX 2A (E), BSPG 1993 IX 2B (F), BSPG 1993 IX 2C (G), and BSPG 1993 IX 2D (H).

In basal view, apical view, labial view, lingual view, distal view, and mesial view. The scale bar equals 1 cm. *Images taken by RM*.





Images of PIMUZ A/III 0823a (A), PIMUZ A/III 0823b (B) PIMUZ A/III 0823c (C), PIMUZ A/III 0823d (D), PIMUZ A/III 0823e (E), PIMUZ A/III 0823f (F), PIMUZ A/III 0823g(G), PIMUZ A/III 0823h (H), PIMUZ A/III 0823i (I), PIMUZ A/III 0823j (J).

In apical view, basal view, labial view, lingual view, distal view, and mesial view. The scale bar equals 1 cm. *Images taken by FH*.



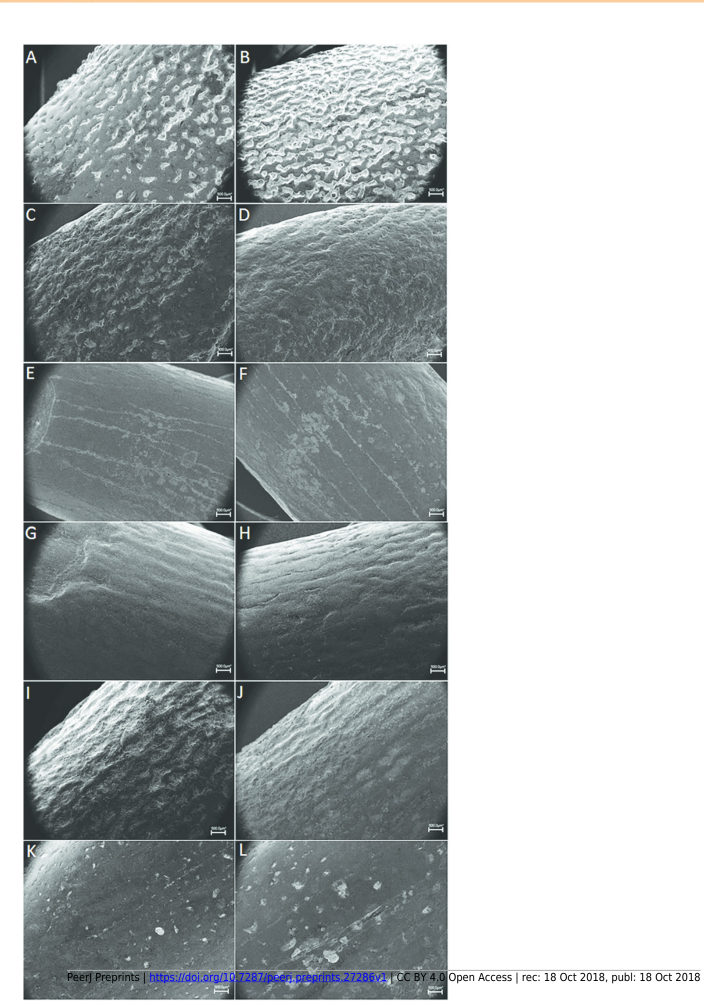




SEM pictures of enamel wrinkling.

BSPG 1993 IX 331A in labial (A) and lingual (B) view, BSPG 1993 IX 331B in labial (C) and lingual (D) view, BSPG 1993 IX 313A in labial (E) and lingual (F) view, BSPG 1993 IX 2A in labial (G) and lingual (H) view, BSPG 1993 IX 2B in labial (I) and lingual (J) view, and BSPG 1993 IX 2D in labial (K) and lingual (L) view. The scale bar equals 500µm. *Images taken by FH and RM*.







Dispersion plot of Cretaceous sauropod tooth morphotypes, with Jurassic outgroups.

See coloured boxes in legend for sauropod groups. A: All groups highlighted. B: Morphotype I and II highlighted.

Uzbekistan form

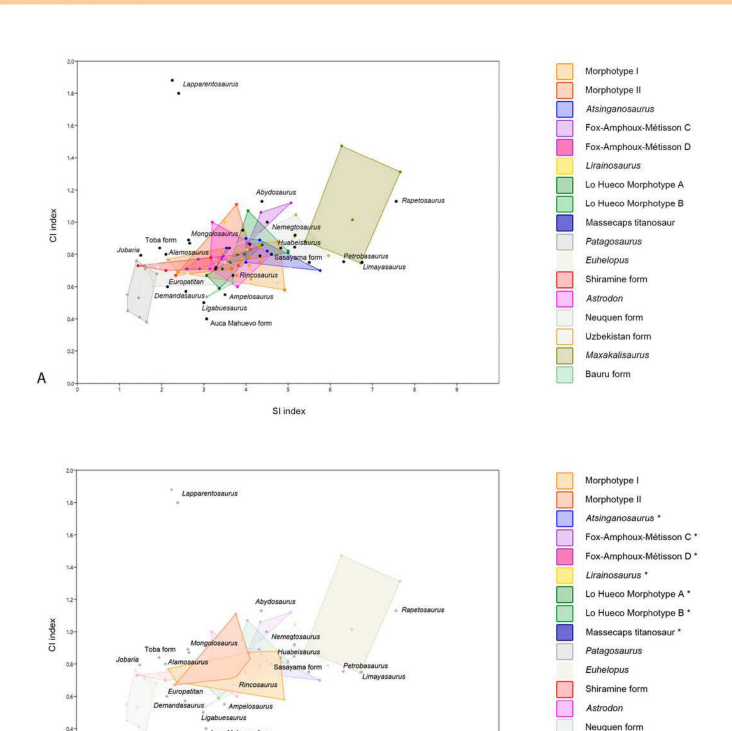
Maxakalisaurus

Bauru form

* Titanosauriformes

В

0.0

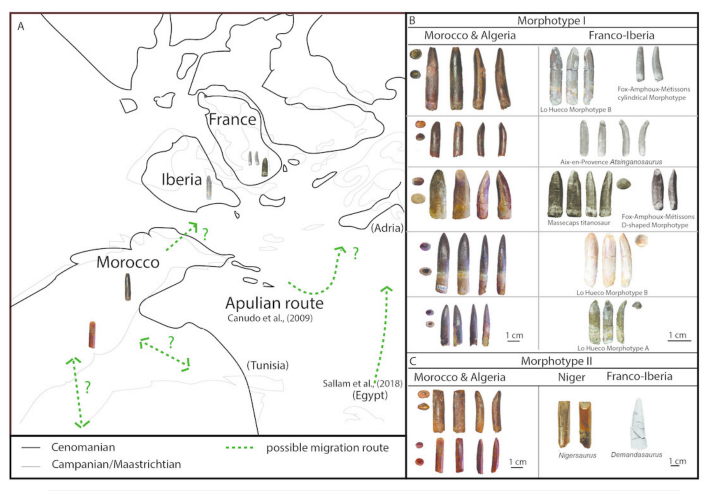


SI index



Palaeobiogeographical reconstruction of northwest Africa and southern Europe using sauropod tooth morphotypes.

A: northwest Africa and southern Europe during the Cenomanian (black line) and Campanian-Maastrichtian (grey line), with possible migration routes (dotted green line), adapted from Csiki-Sava et al., (2015). B: Tooth morphotype I next to tooth morphotypes A and B from Lo Hueco (from Díez Díaz, Ortega & Sanz, 2014) Fox-Amphoux-Métissons cylindrical type and D-shaped morphotype (from Díez et al., 2012), the Massecaps titanosaur and *Atsinganosaurus* (from Díez Díaz, Tortosa & Le Loeuff, 2013). C: Tooth morphotype II next to *Nigersaurus* (from Sereno et al., 2007), and *Demandasaurus* (From Torcida Fernández-Baldor et al., 2011).



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Table 1(on next page)

Measurements, wear stage (after Saegusa & Tomida, 2011) and enamel morphology of each tooth.

Measurements in mm.

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Specimen nr	Apico- basal length	Abrasion stage	Mesio- distal base	Mesio- distal middle	Mesio- distal apex	Labio- lingual base	Labio- lingual middle	Labio- lingual apex	SI	CI	Abrasion stage	Number and location of wear facets	Hypothetica placement in the snout	Apical third cross- section	Enamel ornamentation
BSPG 1993 IX 331A	60	53	12	12,3	6,2	10	10,5	4	4,3089	0,8536	F2	2 (ap, ln)	Premaxilla	Elliptical	Anastomosed
BSPG 1993 IX 331B	48	24	10,8	11,1	4,5	8,5	8,5	3	2,1621	0,7657	F1	0	-	Elliptical	Anastomosed
BSPG 1993 IX 331C	37	37	10	9	5,5	7,5	7,5	2	4,1111	0,8333	F4-F5	4 (lb, ln, m, d)	Maxilla	Elliptical	(worn) scratches and apical pits
BSPG 1993 IX 313A	27,5	27,5	8,2	8,2	4,5	6	6,2	1	3,3536	0,7560	F2	1 (ln)	Premaxilla	Elliptical	Longitudinal ridges (but worn)
BSPG 1993 IX 2A	51	50	10,5	11,5	5,5	8,5	9	2	4,3478	0,7826	F2	1 (ln)	Maxilla	Lemon shaped	Longitudinal ridges (but worn)
BSPG 1993 IX 2B	47,5	47,5	13	13	11,5	9	9,2	3	3,6538	0,7076	F2-F3	2 (lb, ln)	Anterior dentary	Lemon shaped	Longitudinal ridges
BSPG 1993 IX 2C	47	47	10	11,5	5	8	10	2	4,0869	0,8695	F2	1 (lb)	Anterior dentary	Lemon shaped Lemon	No (because of preservation) (worn)
BSPG 1993 IX 2D	38	38	9,5	10,5	1,5	6,5	7,5	1,5	3,6190	0,7142	F1	0	Anterior (?)	shaped	w/pits and scratches
PIMUZ A/III 0823 a PIMUZ A/III 0823 b	66 39	59 31	15 14,5	12 13	7	8	7	4	4,9166 2,3846	0,5833 0,6923	F2	1 (ln) 1 (ln)	Premaxilla Premaxilla	Elliptical D-shaped	Anastomosed (but worn) Anastomosed
PIMUZ A/III 0823 c	57	34	11	9	5	6	6	3	3,7777	0,6666	F1	0	-	Lemon shaped	Anastomosed w/protrusions
PIMUZ A/III 0823 d	24	21	7	9	6	6	6	4	2,3333	0,6666	F2-F3	2 (lb, ln)	Anterior	Elliptical (worn)	Anastomosed w/protrusions
PIMUZ A/III 0823 e	43	37	10	9	8	9	7	4	4,1111	0,7777	F2	2 (lb, ln)	Premaxilla	Lemon shaped	Reticulate w/ protrusions
PIMUZ A/III 0823 f	42	38	9	8	4	6	7	3	4,75	0,875	F1	0	-	Elliptical	Smooth
PIMUZ A/III 0823 g	31	29	7	6	3	6	5	3	4,8333	0,8333	F4	3 (ln, m, d)	Maxilla	Lemon shaped (faint)	Smooth (w/ apicobasal striations)
PIMUZ A/III 0823 h	26	26	5	6	5	4	4,5	3	4,3333	0,75	F1-F2	1 (ap)	-	Elliptical	Smooth
PIMUZ A/III 0823 i	21	21	5	5,5	3	3	4	2	3,8181	0,7272	F2-F3	2 (lb, ln)	Anterior dentary	Lemon shaped	Smooth
PIMUZ A/III 0823 j	34	34	11	9	8	9	10	4	3,7777	1,1111	F4	3 (ln, m, d)	Maxilla	Elliptical (worn)	Chevron-like

1



Table 2(on next page)

One-way PERMANOVA comparisons for each pair of sauropod groups.

*non-neosauropod eusauropod; **non-titanosaurian titanosaurifom; ***titanosaur; ?unknown or resolved in this study

	Morph_I	Morph_II	Atsinganosaurus	Fox-Amphoux C-Morph	Fox Amphoux D-Morph	Lirainosaurus	LH Morph A	LH Morph В	Massecaps titanosaur	Patagosaurus	Euhelopus	Shiramine form	Astrodon	Neuquen titano indet	Uzbekistan Neosauropod	Maxakalisaurus	Bauru titanosaur
		0,397	0,191	0,258	0,038		0,472	0,355	0,412	0,000	0,000	0,009	0,640	0,077	0,262	0,000	0,415
Morph_I [?]		5	7	4	3	0,751	9	6	7	1	2	6	8	4	3	6	2
			0,022	0,075	0,180	0,862	0,875	0,115		0,000	0,003	0,113	0,856	0,370	0,090	0,008	
Morph_II [?]			8	2	9	3	8	6	1	8	8	1	8	2	9	7	0,763
				0,838	0,008	0,388	0,042	0,697	0,034	0,000	0,002	0,009	0,139	0,049	0,686	0,016	0,035
Atsinganosaurus***				3	3	8	7	1	7	6	2	3	9	5	4	5	7
FoxAmphoux C-					0,017	0,189	0,053	0,645	0,095	0,005	0,012	0,026	0,142		0,600	0,017	0,102
Morph***					2	2	2	8	4	4	2	8	3	0,106	5	6	8
FoxAmphoux D-						0,147	0,079	0,014		0,000	0,007	0,358	0,111	0,985	0,005	0,008	0,154
Morph***						4	2	3	0,144	9	4	1	2	5	7	2	5
							0,666	0,236	0,503	0,022	0,037	0,136	0,933	0,436			0,598
Lirainosaurus***							2	2	2	4	4	4	8	3	0,374	0,05	9
								0,093	0,711	0,001	0,001	0,036	0,908		0,091	0,007	0,660
LoHueco Morph A***								2	9	5	9	6	1	0,321	3	9	7
									0,070		0,002			0,076	0,951		0,121
LoHueco Morph B***									7	0,001	4	0,009	0,189	5	5	0,009	2
Massecaps										0,005	0,011	0,109	0,749	0,461	0,093	0,019	0,503
titanosaur***										9	7	9	1	8	6	8	2
											0,023	0,010	0,002	0,004	0,000		0,006
Patagosaurus*											3	5	1	7	2	0,001	1
												0,190	0,005	0,081	0,000		0,012
Euhelopus**												2	1	8	2	0,002	8
													0,143	0,563	0,001	0,008	0,170
Shiramine form**													3	9	4	6	7
														0,329	0,188	0,007	0,652
Astrodon**														7	5	7	7
															0,021	0,007	
Neuquen titanosaur ***															9	2	0,47

Uzbekistan								0,000	0,096
Neosauropod?								8	8
									0,017
Maxakalisaurus***									4
Bauru titanosaur***									