Palaeohistology and palaeopathology of an Aeolosaurini (Sauropoda: Titanosauria) from Morro do Cambambe (Upper Cretaceous, Brazil)

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ABSTRACT

A recent publication of fossil bones of titanosaurids assigned to Aeolosaurini from the Morro do Cambambe site (Mato Grosso state, Brazil, Upper Cretaceous) reported anomalous growth in some of them. Here, we present osteohistological sections of elements to understand not only the microstructure and growth of such bones, but also the nature of those anomalies. Among them, we selected one cervical and one medium-posterior dorsal rib, and a haemal arch. The primary bone of all specimens consisted of a variation of the fibrolamellar complex, with the inner cortex being rich in woven bone.

RESUMEN

En una reciente publicación de los huesos fósiles de titanosaurios asignados al clado Aeolosaurini provenientes del yacimiento de Morro do Cambambe (estado de Mato Grosso, Brasil, Cretácico Superior), se reconocieron anormalidades en el crecimiento de algunos de ellos. En el presente trabajo presentamos cortes osteohistológicos de elementos para entender no sólo la microestructura y crecimiento de los mismos, sino también la naturaleza de aquellas anormalidades. Entre ellos, seleccionamos una costilla cervical y una costilla dorsal media posterior, así como un arco hemal. El hueso...
with dispersed longitudinal canals, while the outer cortex was parallel-fibred with rows of longitudinal canals, interlayered by Lines of Arrested Growth. We identified a maximum of two Lines of Arrested Growth in the cervical rib and haemal arch, and four in the dorsal rib. The haemal arch shows an External Fundamental System in most sections. The advanced remodelling and variation of the fibrolamellar bone in the cortex suggests that all the specimens represent individuals that reached sexual maturity. However, the haemal arch was distinct due to the wide distribution of External Fundamental System. Based on the microstructure, we identified a subadult semaphoront, and probably an adult. The dorsal rib exhibited periosteal and endosteal outgrowth. Such microstructure was assigned to a reactive bone due to an intra-thoracic infection (a pneumonia, probably related to a tuberculosis), which is the first report in a non-avian dinosaur. The microstructure resembles the medullary bone recovered in dinosaurs, which suggests that further studies of medullary bone in thoracic bones should also regard the pathological cases.

Keywords: Pneumonia, palaeohistology, palaeopathology, Titanosauria, Upper Cretaceous, Brazil.

1. INTRODUCTION

Titanosaurs were a diverse group of Cretaceous sauropod dinosaurs, which was globally distributed and the largest terrestrial animals ever known (Carballido et al., 2017; Calvo & González Riga, 2019; González Riga et al., 2018, 2019). The titanosaur record from Brazil has increased continuously with the description of new specimens, especially those coming from the Upper Cretaceous Bauru Group, providing data on palaeobiology, palaeobiogeography and the evolution of the group (Bandeira et al., 2016; Brusatte et al., 2017). Thus far, the fossils from the Bauru Group layers of Mato Grosso state are scarce, fragmentary and limited to a few taxa (Franco-Rosas et al., 2004; Bandeira et al., 2019). Franco-Rosas et al. (2004) were the first to identify at subgroup titanosaurian level the axial and appendicular remains collected at Morro do Cambambe site. More than a decade later, Bandeira et al. (2019) identified the largest collection of bones in Mato Grosso, also from Morro do Cambambe site, and assigned all of them to distinct Aeolosaurini individuals. Among the fossil bones, an anomalous osseous growth was observed in a dorsal rib, which was inferred as a palaeopathology.

The palaeopathological studies on dinosaurs, especially sauropods, are still scarce in the literature (e.g., Hatcher, 1901; Gilmore, 1936; Rothschild & Berman, 1991; Tschopp et al., 2016; González et al., 2017; Barbosa et al., 2016, 2018, 2019). Although the first reports of bone abnormalities in this clade were made by Hatcher (1901), palaeopathological studies have gained attention with the methodological improvement of palaeohistology and computed tomography in the last decades (e.g., Amné et al., 2015). In this context, palaeohistology provides not only inferences about development and metabolism (Horner et al., 2001; Padian et al., 2001), ecological adaptations (Aureliano et al., 2018), and osteological correlations (Lambertz et al., 2018), but also to clarify the bone response to infections and injuries (e.g., Chinsamy & Tumarkin-Deratzian, 2009; Cerda et al., 2014).

Here, we present a detailed microstructural description of three axial bones of an Aeolosaurini from Morro do Cambambe (Mato Grosso state; Upper Cretaceous). Our study aimed to make inferences about life history traits and investigated an anomalous osseous growth in the dorsal rib. The analysis of the microstructure of this anomalous bone showed critical data concerning the identification of medullary bone in non-avian dinosaurs.
2. GEOLOGICAL SETTINGS

The Morro do Cambambe site (Fig. 1) is one of best-known fossiliferous spots in Mato Grosso. The geological settings from this site are not well established (for a revision, see Bandeira et al., 2019). Briefly, the strata of Morro do Cambambe were formed under fluviolacustrine conditions, with conglomerates intercalated to medium-grained sandstones (Weska, 2006). More recent works (e.g., Brusatte et al., 2017) correlate the Morro do Cambambe to the Presidente Prudente and Marilia Formations, both from the Upper Cretaceous Bauru Group.

3. MATERIAL AND METHODS

3.1. Institutional abbreviations

DGM-R, Museu de Ciências da Terra; CPRM (Companhia de Pesquisa de Recursos Minerais, the former Divisão de Geologia e Mineralogia), Rio de Janeiro, Brazil.

3.2. Materials

We sectioned the following specimens, previously described in Bandeira et al. (2019) and assigned to Aeolosaurini: DGM 198-R, a cervical rib and a dorsal rib; and the chevron DGM 200-R. Different portions of the bones were sectioned (Fig. 2) to assess bone regional variations and infer comparative life histories. According to Bandeira et al. (2019), DGM 198-R and DGM 200-R probably belonged to different individuals.

3.3. Palaeohistological protocols

The slide preparation followed the commonly used palaeohistological analysis (Chinsamy & Raath, 1992; Chinsamy-Turan, 2005; Lamm, 2013). We embedded the sectioned regions of the fossil bones into a clear epoxy resin (Rp 031 – Siligel Comércio Ltda) and sectioned them by a precision router. We mechanically thinned out
the resin blocks in a wet metallographic polishing machine (Arotec AROPOL VV-PUD®) until it reached a final thickness of 30–60 microns. The photomicrographs were taken under a light transition microscope Nikon Eclipse E200®. The high-resolution photomicrographs were uploaded on the Morphobank online repository (O’Leary & Kaufman, 2012) and are available at the access link http://morphobank.org/permalink/?P3797.

The nomenclature used in the microstructural descriptions follow Francillon-Vieillot et al. (1990), Reid (1997), Chinsamy-Turan (2005), and Prondvai et al. (2014), the last used in the fibrolamellar bone matrix description. The relative bone appositional rates (Table 1) followed herein assumed the well vascularised fibrolamellar bone as the fastest deposition and the poorly-vascularised lamellar as the slowest, including the cyclical Lines of Arrested Growth - LAGS as discussed in the literature (Castenet et al., 2000; de Margerie et al., 2002; Starck & Chinsamy, 2002; de Margerie, 2004).

Our skeletrochronological inferences followed the Three Front Model (Mitchell & Sander, 2014). The subdivisions of the Remodeling Front (RmF; Haversian Substitution Front in Mitchell & Sander, 2014) followed Mitchell et al. (2017). We assumed the sexual maturity as marked in all bones of the skeleton by the allocation of organism energy for the reproduction (growth inflection period), which can be microstructurally characterised by the transition to low bone depositional rates, advanced remodelling and endosteal bone (Reid, 1997; Lee & Werning, 2008; Waskow & Sander, 2014; Padian et al., 2016; Prondvai, 2017; Waskow & Mateus, 2017). We assumed the somatic maturity to be the full size of a bone characterised by the advanced remodelling and/or deposition of an External Fundamental System (EFS). Skeletal elements exhibiting advanced remodelling or EFS are considered to be of an organism with an advanced ontogenetic stage (e.g. Kellner et al., 2013, 2019).

The ontogenetic stages used here were: juvenile, subadult, adult and senescent. The microstructural features used to the classification of these stages were: 1) Juvenile: transition from fast to low bone apposition and moderate remodelling and endosteal bone; 2) Subadult:

| Table 1. Descriptive codes to the three fronts used in the study and its interpretations. |
|-------------------------|---------------------------------------------------------------|---------------------------------------------------------|
| Front      | Code | Description                                                                 | First order interpretation                      |
| AF         | F-L  | Fibrolamellar bone tissue with longitudinal vascular canals.               | Fast continuous growth.                           |
| pF-L       |      | Periosteal fibrolamellar complex, rich in woven bone. Longitudinal to radial vascular canals. | Fast secondary periosteal bone deposition.         |
| eF-Lr      |      | Endosteal fibrolamellar complex, rich in woven bone. Vascular canals vary from longitudinal to radial. | Fast secondary endosteal bone deposition.         |
| Fp-Lr      |      | Fibrolamellar complex with more contribution of parallel fibered bone. Longitudinal vascular canals organized into rows, which can be interlayered by LAGs. Some Sharpey’s fibers can be observed regionally. | Moderate cyclical growth.                         |
| PI-L       |      | Transition between parallel-fibered and lamellar bone, with rare narrow longitudinal vascular canals. Some Sharpey’s fibers can be observed regionally. | Slowly cyclical growth.                           |
| EFS        |      | External Fundamental System.                                              | Slowly cyclical growth, indicating highly bone maturity. |
| RmF        | D    | Dense secondary bone, with osteons reaching three or more generations.     | Advanced remodeling.                              |
| Dr         |      | Dense secondary bone, with osteons reaching three or more generations. Occurrence of transition between resorption cavities and secondary osteon. | Moderate to advanced remodeling.                  |
| D’         |      | Dense secondary bone, with osteons reaching two generations and rich in interstitial matrix. | Moderate remodeling.                              |
| RF         | Dp   | Defined medullary cavity, with thick and numerous rows of endosteal bone and wide chambers. Resorptions cavities advance through compact bone. | Pneumatic medullary cavity.                       |
| DI         |      | Defined medullary cavity, with thick endosteal bone and wide chambers. Resorptions cavities advance through compact bone. | Medullary cavity with high bone maturity.         |
| U          |      | Undefined medullary cavity, with rare and sparse resorption cavities or by the absence of them. | Unformed medullary cavity.                        |
microstructure with periosteal region showing low bone apposition and advanced remodelling, which corresponds to the growth inflection period (sexual maturity); 3) Adult: periosteal deposition of lamellar bone and decrease in vascularization and advanced remodelling, reaching the periosteal region; 4) Senescent: wide occurrence of EFS and advanced remodelling, corresponding to the full growth bone (somatic maturity) in most of the skeleton.

4. RESULTS

4.1. Microstructure

4.1.1. Cervical rib (DGM 198-R; Figures 3-4; Table 2)

The medullar cavity is reduced, presenting only isolated resorption cavities. Both transversal and longitudinal sections show a longitudinal isotropic microstructure. A
dense secondary bone tissue filled most of the compact bone, with more than three generations of secondary osteons. The most posterior transversal section exhibits more primary bone, with a variation of the fibrolamellar complex. In this section, the lateral margin presents a fibrolamellar complex with longitudinal vascular canals, while close to the medial margin, this bone complex is rich in parallel fibres, with narrow longitudinal canals organised into rows. In the medial region, we observed at least one LAG. Both longitudinal and transversal sections of this cervical rib show longitudinal Sharpey’s fibres (Fig. 4).

4.1.2. Dorsal rib (DGM 198-R; Figures 5-7; Table 3)

A thick endosteal bone delimited the medullar cavity (Table 3). Proximally, the dorsal rib is filled by wide chambers and the thick endosteal bone exhibited alternated rows of longitudinal osteocyte lacunae. Although the medullar cavity of the mid-distal portions was partially eroded, the endosteal bone of these sections was thinner than that the one observed in the proximal regions. In addition, the preserved cavities were narrower. Such distinction between these portions of the bones and the wide foramen in the articulation of the rib indicated that this bone was pneumatic and that its pneumatisation extended only through the one third of the dorsal rib in the proximal portion.

The secondary bone is dense, with more than three generations of secondary osteons reaching in all sections. The samples of the mid portions show regions of the section with secondary bone reaching two generations and being rich in interstitial matrix. In the mid-distal portions, the secondary bone shows large resorption cavities internally filled by lamellar bone, marking the transition to the secondary osteons.

The primary bone is composed of a variation of the fibrolamellar bone complex (Figs. 5-6). The inner regions comprised a dense woven bone matrix. The vascular canals are numerous and wide, and longitudinally oriented. The outer regions are mostly composed of parallel-fibered bone. The vascular canals are narrow and although longitudinal, they are organised into rows, interlayered by growth marks,

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Section</th>
<th>AF</th>
<th>RmF</th>
<th>RF</th>
<th>Observations</th>
<th>Second order inferences</th>
</tr>
</thead>
</table>

**Figure 4.** Photomicrographs of the slide DGM 198-R-2-CcL. a) Panoramic image of the slide. b) Detail of the longitudinal arrangement of the Sharpey’s fibres. pb: primary bone; sb: secondary bone; Sf: Sharpey’s fibres, so: secondary osteon. Scale bars equal 1mm in (a) and 100 µm in (b).
Table 3. Description of the fronts observed in the dorsal rib DGM 198-R. See abbreviations in Table 1 and Figure 2.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Section</th>
<th>AF</th>
<th>RmF</th>
<th>RF</th>
<th>Observations</th>
<th>Second order inferences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dorsal rib (DGM 198-R)</td>
<td>1-CdT</td>
<td>Fp-Lr; Fl; eF-Lra</td>
<td>D</td>
<td>Di</td>
<td>Two LAGs.</td>
<td>Continuous growth alternated by cyclical.</td>
</tr>
<tr>
<td></td>
<td>2-CdT</td>
<td>pF-L; F-L; eF-Lra</td>
<td>D</td>
<td>Di</td>
<td>None.</td>
<td>Continuous growth. Secondary periosteal and endosteal growth.</td>
</tr>
<tr>
<td></td>
<td>3-CdT</td>
<td>pF-L; L-A; Fp-Lr; F-L; eF-Lra</td>
<td>D</td>
<td>Di</td>
<td>None.</td>
<td>Continuous growth alternated by cyclical. Secondary endosteal and periosteal growth.</td>
</tr>
<tr>
<td></td>
<td>4-CdT</td>
<td>Fp-Lr; F-L; eF-Lra</td>
<td>Dr</td>
<td>Di</td>
<td>Three to four LAGs.</td>
<td>Continuous growth. Secondary endosteal growth.</td>
</tr>
<tr>
<td></td>
<td>5-CdT</td>
<td>F-L; Fp-Lr</td>
<td>D'</td>
<td>Di</td>
<td>Three LAGs.</td>
<td>Continuous growth alternated by cyclical.</td>
</tr>
<tr>
<td></td>
<td>6-CdT</td>
<td>Fp-Lr</td>
<td>D; D'</td>
<td>Di?</td>
<td>Two LAGs.</td>
<td>Cyclic growth.</td>
</tr>
<tr>
<td></td>
<td>7-CdT</td>
<td>F-L; Fp-Lr</td>
<td>Dr</td>
<td>Di</td>
<td>Three LAGs.</td>
<td>Continuous growth alternated by cyclical.</td>
</tr>
<tr>
<td></td>
<td>8-CdT</td>
<td>Fp-Lr</td>
<td>Dr</td>
<td>?</td>
<td>Three LAGs.</td>
<td>Cyclic growth.</td>
</tr>
<tr>
<td></td>
<td>9-CdT</td>
<td>F-L; Fp-Lr</td>
<td>D</td>
<td>Di</td>
<td>Four LAGs.</td>
<td>Continuous growth alternated by cyclical.</td>
</tr>
<tr>
<td></td>
<td>11-CdT</td>
<td>F-L; Fp-Lr</td>
<td>D</td>
<td>Di?</td>
<td>Two LAGs.</td>
<td>Continuous growth alternated by cyclical.</td>
</tr>
</tbody>
</table>

Figure 5. Photomicrographs of the slide DGM 198-R-4-CdT. a) Panoramic image of the slide. b) Detail of the bone outgrowth covering the endosteal bone. This bone is rich in woven bone tissue. c) Variation of the fibrolamellar complex, with the internal cortex rich in woven bone and longitudinal canals and the outer cortex rich in parallel fibered bone with rows of longitudinal canals, interlayered by three LAGs. Detail of the double LAGs. eb: endosteal bone; lvc: longitudinal vascular canal; mc: medullary cavity; pb: primary bone; rc: resorption cavity; sb: secondary bone; Sf: Sharpey’s fibres, so: secondary osteon; vc: vascular canal; wb: woven bone. Red arrow indicates LAG. Scale bars equal 1mm in (a) and 100 µm in (b-c).
in which we commonly found LAGs. In some regions of the sections, close to the anterior or posterior edges of the sections, we observed Sharpey’s fibres. The LAGs count varied from two to four, due to the regional variation in bone section, marking differential bone growth. The mid-to-distal portions exhibit higher numbers of LAGs count.

We observed an endosteal and periosteal secondary bone growth in the proximal portions of the dorsal rib, close to the osseous knob visible externally (Figs. 5, 7). Layers of bone were deposited over the endosteal bone and the most external rows of the cortex, marking a drift. The matrix varied from woven to fibrolamellar, rich in osteocyte lacunae, indicating a fast and active osteogenesis. The vascular canals were wide and varied from longitudinal to radial, with some of them exhibiting a thin layer of lamellar bone.

4.1.3. Haemal arch (DGM 200-R; Figures 8-9; Table 4)

The medullary cavity is medially located in all transversal sections. The cavities are wide, and occupied most of the area of the sections, especially on the proximal portions of the bone. The medullary cavity also shows endosteal bone as the one observed in the apneumatic portions of the dorsal rib DGM 198-R. The longitudinal section reveals that the cavities varied proximo-distally along the proximal ramus, being narrow close to the articulator facet at the same time longitudinal and wide close to the distal blade.

The secondary bone is dense and occupies most of the compact bone area. The secondary osteons reach more than three generations. Close to the articulation, resorption cavities are filled by lamellar bone, as observed in some sections of the dorsal rib. In both longitudinal and transversal sections, the contact between the primary and secondary bone tissues was markedly abrupt.

The primary bone varies proximo-distally in the bone. The proximal region was marked by being more restricted, rich in parallel-fibered and lamellar bone, with poor vascularization. Some regions show an EFS (Fig. 9). The sections of the most distal portions exhibit a fibrolamellar complex rich in parallel-fibered bone. In the anterior region of the most distal section, we observed a transition between the fibrolamellar complex, with woven bone in the inner cortex, to bone rich in parallel-fibered tissue in the outer cortex. The vascular canals are narrow and longitudinal, organised in rows. We observed at least two LAGs in the proximal ramus, which contrasted with the absence of growth marks in the portions close to the articulation. Some Sharpey’s fibres occurs, especially in the anterolateral region in both longitudinal and transversal sections, exhibiting an oblique alignment with the longitudinal axis of the bone.

**Figure 6.** Photomicrographs of the slide DGM 198-R-8-CdT. **a)** Panoramic image of the slide. **b)** Detail of the primary bone and the variation of the fibrolamellar complex. The inner regions rich in woven bone and dispersed longitudinal canals, centripetally filled by lamellar bone, while the outer regions are rich in parallel-fibered bone and show more LAGs. **lb:** lamellar bone; **lvc:** longitudinal vascular canal; **mc:** medullary cavity; **pb:** primary bone; **pfb:** parallel fibered bone; **rc:** resorption cavity; **sb:** secondary bone; **Sf:** Sharpey’s fibres; **so:** secondary osteon; **vc:** vascular canal; **wb:** woven bone. Red arrows indicate LAGs. Scale bars equal 1mm in (a) and 100 µm in (b).
Figure 7. Photomicrographs of the slide DGM 198-R-8-CdT. a) Panoramic image of the slide. b) Detail of the endosteal secondary growth, above the endosteal lamellar bone. c) Endosteal secondary growth bone, revealing a well vascularised fibrolamellar bone matrix. d) Detail of the bone drift, with the secondary periosteal growth, with a marked contact between a periosteal layer rich in parallel-fibered bone tissue and an outer with well vascularised woven bone. e) Growth mark in the secondary periosteal bone growth.

eb: endosteal bone; ebo: endosteal bone outgrowth; lb: lamellar bone; lvc: longitudinal vascular canal; mc: medullary cavity; pbo: periosteal bone outgrowth; pb: primary bone; pfb: parallel fibered bone; rc: resorption cavity; sb: secondary bone; so: secondary osteon; vc: vascular canal; wb: woven bone. Red arrows indicate LAGs, while blue arrow indicates growth mark. Scale bars equal 1mm in (a) and 100 µm in (b-e).
Table 4. Description of the fronts observed in the haemal arch DGM 200-R. See abbreviations in Table 1 and Figure 2.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Section</th>
<th>AF</th>
<th>RmF</th>
<th>RF</th>
<th>Observations</th>
<th>Second order inferences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haemal arch</td>
<td>1-AhT</td>
<td>EFS</td>
<td>Dr</td>
<td>DI</td>
<td>None.</td>
<td>Asymptotic growth.</td>
</tr>
<tr>
<td>(DGM 200-R)</td>
<td>2-AhT</td>
<td>Pl-L; EFS</td>
<td>DI</td>
<td></td>
<td>None.</td>
<td>Slowly cyclical growth.</td>
</tr>
<tr>
<td></td>
<td>5-AhT</td>
<td>Fp-Lr; F-L</td>
<td>D</td>
<td>DI</td>
<td>Two LAGs.</td>
<td>Continuous growth alternated by cyclical.</td>
</tr>
<tr>
<td></td>
<td>6-AhT</td>
<td>Fp-Lr; F-L</td>
<td>D</td>
<td>DI</td>
<td>Two LAGs.</td>
<td>Continuous growth alternated by cyclical.</td>
</tr>
</tbody>
</table>

4.2. Ontogenetic inferences

The cervical rib (DGM 198-R) exhibits an antero-posterior variation of the microstructure, which indicates that the bone growth varied along this axis. The anterior portion of the posterior process is mostly filled by secondary bone. Regarding the posterior portion, it exhibits a regional primary bone, varying from a fast to slow growth phase. We interpret such differences in maturity as a variation in the bone development, with the anterior regions reaching advanced bone maturity before the posterior ones. These microstructures indicate that this bone reached an advanced maturity. However, it is difficult to infer only from cervical rib microstructure, especially from posterior processes, the ontogenetic stage of the whole organism, due to the bone maturity of cervical ribs reaching early in ontogeny by its metaplastic origin (Klein et al., 2012).

The dorsal rib (DGM 198-R) exhibits a proximo-distal microstructural variation. The maximum number of LAGs observed in the mid-to-distal portions of the bone indicates that some growth marks were eroded by the remodelling/resorption. The vascularization decreases from endosteal to periosteal regions, as well as the distance between the LAGs in the outer cortex and the advanced remodelling indicates that the organism reached sexual maturity and is a subadult.

The haemal arch (DGM 200-R) varies in microstructure proximo-distally. The proximal region, close to the articulation was fulfilled by secondary bone, with a restrict EFS, indicating a somatic maturity. The distal portion of the proximal ramus exhibits a record of continuous growth, alternated by low cyclical growth (with transition between parallel-fibered to lamellar bone in some regions of the section), and advanced remodelling. Such features indicate
an asymptotic growth of the bone, which we interpret as typical of adult stages.

We inferred that the fossil bones DGM 198-R (cervical and dorsal ribs) belongs to a subadult semaphoront, while DGM 200-R could belong to an adult one. The advance of primary bone and the variation from fast to slow growth stages in both dorsal and cervical rib indicates that they shared a similar ontogenetic stage. A different microstructure occurs in the haemal arch, with advanced EFS and reduced primary bone. Our ontogenetic assignment is supported by the relative bone sizes with the ribs in DGM 198-R, being smaller when compared to the haemal arch DGM 200-R, which belongs to a larger individual. Therefore, the osteohistology supports the assignment of Bandeira et al. (2019) to these three bones.

**Figure 9.** Photomicrographs of the slide DGM 200-R-3-AhT. a) Panoramic image of the slide. b) Detail of the primary bone, with the inner cortex exhibiting a fibrolamellar complex rich in woven bone, and the outer cortex with a thin layer of zonal bone rich in parallel fibred bone. c) Regional variation of the pattern found in the primary bone, with detail of the increase of the thickness of the zonal bone in the outer cortex. Abbreviations: lvc: longitudinal vascular canal; mc: medullary cavity; pb: primary bone; rc: resorption cavity; sb: secondary bone; so: secondary osteon. Red arrows indicate LAGs, while blue arrow indicates growth mark. Scale bars equal 1mm in (a) and 100 µm in (b-c).
5. DISCUSSION

5.1. Microstructure

The microstructure of the cervical rib was similar to the one observed in neosauropods in general, rich in primary bone Sharpey’s fibres (Gallina, 2012; Klein et al., 2012). These fibres indicate the presence of muscle insertions and/or metaplastic bone (Organ & Adams, 2005), which, in cervical ribs, also marks an anteroposterior transition between tissue of endochondral and metaplastic origin (Klein et al., 2012). Our observations indicate a transition between primary bone and regionally increase of metaplastic origin bone in the periosteal region of the cross-sections and along the distal portions of the posterior process of cervical ribs. Although our results corroborate the observations of Klein et al. (2012), we observe that the anterior portion of the posterior process of cervical ribs is marked by a primary fibrolamellar bone and periosteal metaplastic bone, indicating that there is a bone transition along the posterior process length. We also support the Tensile Member Hypothesis (TMH), in which the metaplastic posterior process suggests long cervical lateral muscles and consequently the transference of neck tensile forces over long distances (Christian & Dzemski, 2007; Klein et al., 2012). The sections revealed that the analysed regions were endochondral bones under high influence of muscular insertion, particularly M. flexor colli lateralis, M. flexor colli medialis and M. longus colli ventralis (see Wedel & Sanders, 2002).

The dorsal rib presented a pattern also found among basal neosauropods, with zonal bone (Waskow & Sander, 2014; Woodruff et al., 2017). However, the pneumatisation and reduced number of LAGs were a remarkable distinction from the diplodocoids Apatasaurus, Diplodocus and the macronarian Camarasaurus. Compared to Gondwanattitan faustoi Kellner & Azevedo, 1999, the dorsal rib is markedly smaller, which indicates a small sized aeolosaurini. Even exhibiting a comparatively small body length, the microstructure of the dorsal rib indicates a fast growth bone, with a brief cyclical bone deposition, as observed in other neosauropods (Waskow & Sander, 2014; Woodruff et al., 2017).

Studies on the palaeohistology of haemal arches in Titanosauria are rare, comprising only isolated material (e.g., Gallina, 2012). Although this bone and the dorsal ribs are from distinct individuals, the microstructure was quite similar, suggesting similar bone growth regimes.

5.2. Palaeopathology

The periosteal and endosteal tissue observed in the dorsal rib presented a fibrolamellar pattern with radially oriented vascular canals. Such type of bone tissue was recognised as rapidly formed (Erickson & Tumanova, 2000; Klein, 2004) and we interpreted this as a secondary bone growth covering the periosteal and endosteal lamellar bone. Such kind of structure was previously reported in subadult/adult non-avian dinosaurs, occurring in situations of only periosteal growth, endosteal or both (Erickson & Tumanova, 2000; Klein, 2004; Schweitzer et al., 2005; Hurum et al., 2006; Klein & Sander, 2007; Lee & Werning, 2008; Chinsamy & Tumarkin-Deratzian, 2009; Cerda et al., 2014). We characterised the bone observed in the dorsal rib DGM 198-R (Fig. 10) as: 1) Fibrolamellar bone rich in woven bone and osteocyte lacunae, with wide radial canals (some presenting thin lamellar bone); 2) Secondary outgrowth above endosteal bone and over the periosteal bone; 3) Endosteal outgrowth filling the pneumatic cavity; 4) Osseous knob (bleb) focalized on the postero medial surface of the dorsal rib; 5) Bone outgrowth focalized on the osseous knob.

The similar microstructure of both secondary endosteal and periosteal bone tissue, provides a case very much alike retroviral osteopetrosis palaeopathologies, previously reported to dinosaurs by Chinsamy & Tumarkin-Deratzian (2009) and Cerda et al. (2014). Retroviral osteopetrosis is a disease that affects the diaphysis of long bones in extant birds, characterised by periosteal and/or endosteal outgrowth (Bell & Campbell, 1961; Holmes, 1961; Frank Figure 10. Scheme of the distribution of the pneumatization and the bone outgrowth (in red) observed along the sections of the dorsal rib (DGM 198-R). Unscaled.
& Franklin, 1982; Kirev, 1984). The outgrowth above the periosteal bone is clearly recognised as a pathology (Chinsamy & Tumarkin-Deratzian, 2009). However, the osteopetrosis is characterized in birds as a diffuse bone reaction (Kirev, 1984), which contrasts with the focal occurrence reported herein.

Osseous blebs are reported in pulmonary diseases in humans and a Triassic marine reptile (Naples & Rothschild, 2011; Anson et al., 2012; Surmik et al., 2018). As observed herein, they are focal in the bone. Other evidence that corroborates a pulmonary disease is the occurrence of such bleb in the posteromedial region of the dorsal rib, on the pleural surface, which indicates an intra-thoracic infection (Fig. 11), probably pneumonia (Naples & Rothschild, 2011; Anson et al., 2012). Such palaeopathology is potentially related to tuberculosis due to the location, which is found among tuberculosis’s cases, but not diagnostic. In addition, infections by Mycobacterium are wide distributed among mammals, reptiles and birds (Converse, 2007; Anson et al., 2012; Mitchell, 2012; Surmik et al., 2018). Therefore, we limit our inferences to a pneumonia case, probably related to tuberculosis.

The assignment of the endosteal outgrowth to the disease is not so clear, with some authors suggesting that it is a medullary bone homologue, as observed in extant birds during egg laying period, or a pathological case (Lee & Werning, 2008; Chinsamy & Tumarkin-Deratzian, 2009; Cerda et al., 2014; Prondvai & Stein, 2014; Schweitzer et al., 2005, 2016; Prondvai, 2017). The medullary bone occurs in avian dorsal ribs (Canoville et al., 2019), although it was not recognized up to date to non-avian dinosaurs. Still, we exclude the assignment of the endosteal tissue found in the Cambambe specimen from a case of medullary bone homology due to its occurrence in a pneumatic cavity, in which the development of medullary bone is inhibited (Canoville et al., 2019). For this reason, we interpret it as related to a case of palaeopathology.

This endosteal bone tissue of the dorsal rib was also similar to records of non-avian medullary bone (Schweitzer et al., 2005; Lee & Werning, 2008; Hübner, 2012), based on

Figure 11. Representation of the titanosaurs from Cambambe with pulmonary disease and showing the occurrence of osseous blebs in the dorsal rib surface (inset). (Paleoart of Maurílio Oliveira).
the rich osteocyte lacunae density, woven bone and highly vascularised tissue. In literature, the non-avian medullary bone is interpreted as not homologous with the avian medullary bone (Chinsamy & Tumarkin-Deratzian, 2009; Cerda et al., 2014; Prondvai, 2017). Based on the observed similarities between the endosteal bone and non-avian medullary bone, we consider that such microstructural similarity between pathological and medullary bone should be taken into account, at least to future discussions of its occurrence in the rib cage of dinosaurs.

6. CONCLUSIONS

We infer that both dorsal and cervical ribs, which were assigned to the specimen DGM 198-R, belonged to a subadult semaphoront, while the haemal arch DGM 200-R belonged to an adult. The distinction between the bone sizes and the microstructure (associated to the inferred ontogenetic stages) indicates that the specimens DGM 198-R and 200-R belonged to distinct organisms.

The microstructure of the cervical rib corroborates the proximodistal variation of the bone, with endochondral anterior portions and metaplastic posterior ones, with high muscular influence. The sections of the dorsal rib indicated a brief cyclical growth in this aeolosaurini titanosaur.

We identified a pneumonia intra-thoracic infection reactive bone in the dorsal rib, probably related to tuberculosis, which is the first case among non-avian dinosaurs. Such microstructure is similar to the medullary bone identified in non-avian dinosaurs. Although our results cannot discard the identification of the medullary bone among non-avian dinosaurs, it adds new data to further discussions on the pathological and medullary bones among thoracic bones of non-avian dinosaurs.

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DATA AVAILABILITY

The high-resolution photomicrographs are available at Morphobank online repository: Project 3797: A. S. Brum, K. L. N. Bandeira, B. Holgado, L. G. Souza, R. V. Pégas, J. M. Sayão, D. A. Campos, A. W. A. Kellner. 2021. Palaeohistology and palaeopathology of an Aeolosaurini titanosaur. We identified a pneumonia intra-thoracic infection reactive bone in the dorsal rib, probably related to tuberculosis, which is the first case among non-avian dinosaurs. Such microstructure is similar to the medullary bone identified in non-avian dinosaurs. Although our results cannot discard the identification of the medullary bone among non-avian dinosaurs, it adds new data to further discussions on the pathological and medullary bones among thoracic bones of non-avian dinosaurs.

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