Description of a sauropod dinosaur braincase (Titanosauridae) from the Late Cretaceous Rio Colorado Subgroup, Patagonia

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ABSTRACT
The fossil record of cranial material from titanosaurid sauropods is very poor and no complete skull has been described so far. Here we describe a new braincase (MUCPv-334) that was recovered from reddish sandstones of the Rio Colorado Subgroup (Late Cretaceous) of the region of Bajo del Añelo, approximately 20 km north of the town Añelo (Neuquén Province, Argentina). This specimen is attributed to the Titanosauridae based on the ventrally projected basipterygoid processes, a common condition shared by other titanosaurids. The robustness of MUCPv-334 together with an unusually expanded crista prootica and the presence of an anterior prolongation of the parasphenoid reaching the basal tubera were not reported in other members of the Titanosauridae, indicating a larger diversity in the braincase morphology of this sauropod clade than previously thought.

Key words: braincase, Titanosauridae, Late Cretaceous, Patagonia, Argentina.

INTRODUCTION
The fossil record of cranial material belonging to the Titanosauria (*sensu* Salgado et al. 1997) is very poor. The best specimens are those of *Antarctosaurus wichmannianus* Huene 1929 (Huene 1929), *Saltasaurus loricatus* Bonaparte and Powell 1980 (Powell 1992), *Rapetosaurus krausei* Rogers and Forster 2001 (Rogers and Forster 2001, 2004) and *Nemegtosaurus mongoliensis* Nowinski 1971 (Nowinski 1971), the later considered closely related to the Titanosauridae (Salgado and Calvo 1997). There are also descriptions of some fragmentary cranial material belonging to *Malawisaurus dixeyi* (Haughton 1928) (Jacobs et al. 1993), *Antarctosaurus septentrionalis* Huene and Matley 1933 (Huene and Matley 1933, Chatterjee and Rudra 1996), *Titanosaurus indicus* Lydekker 1877 (Chatterjee and Rudra 1996), *Ampelosaurus atchisch* Le Loeuff 1995 (Le Loeuff et al. 1989), and *Quaesitosaurus orientalis* Kurzanov and Bannikov 1983 (Kurzanov and Bannikov 1983), the later also regarded as closely related to the Titanosauridae (Salgado and Calvo 1997). Besides those there are unnamed titanosaurids from India (Berman and Jain 1982), Rumania (Weishampel et al. 1991), Texas (Tidwell and Carpenter 2003), Uzbekistan (H.D. Sues, pers. com.) and Brazil, the latter composed of a jaw fragment (Henriques et al. 2002). Recently an
almost complete titanosaurid skull was briefly mentioned from Patagonia (Calvo et al. 1997, Coria and Salgado 1998) but it still remains undescribed.

Here we report another titanosaurid braincase housed in the paleovertebrate collections of the Museo de Geología y Paleontología de la Universidad Nacional del Comahue (MUCPv). The specimen (MUCPv-334; cast at the Museu Nacional/UFRJ – MN 6913-V) was discovered in December 1999 by the technician Federico Poblete during a fieldtrip to Bajo del Añelo, Neuquén Province, Argentina. It was found 20 km north of the town of Añelo, at the southern margin of the Añelo Basin, in a reddish sandstone layer of the Rio Colorado Subgroup (Ardolino and Franchi 1996), Rio Neuquén Group (Cazau and Uliana 1973, Leanza and Hugo 2001). No detailed stratigraphic column of this site is known. Two articulated titanosaurid tails were collected about 200 meters away from this specimen, but it is not possible at the time being to relate this braincase to one of those caudal vertebral series. More titanosaurid material related to those caudals remains in the field.

This specimen (MUCPv-334) shows some interesting anatomical features and is compared with other sauropod cranial material, increasing the diversity of the braincase morphology within the Titanosauridae. It was briefly reported before (Calvo and Kellner 2004) and is fully described here.

**DESCRIPTION AND COMPARISONS**

The sauropod braincase (MUCPv-334) described here is incomplete and shows only the occipital region. It consists of the following elements: supraoccipital, both exoccipital-opisthotics, part of the paroccipital processes, the basioccipital neck, basi-sphenoid, incomplete parasphenoid, both prootics, right laterosphenoid and the posterior part of the right orbitosphenoid (Figs. 1-4). The braincase measures 140 mm from the supraoccipital apex to the preserved distal end of the basipterygoid process, and has a width (between the paroccipital processes) of 120 mm. The preservation of the bone surface is good and except for the laterosphenoid-orbitosphenoid, which is displaced lateroventrally from its original anatomical position, there is almost no distortion. Most of the bones that form the braincase are fused or tightly connected, a common condition in sauropod braincases.

![Braincase Image]

Fig. 1 – Occipital view of the titanosaurid braincase from the Rio Colorado Subgroup. A) Photo of the cast (MN 6913-V); B) Drawing. Abbreviations: bo: basioccipital; bptp: basipterygoid process; bs: basisphenoid;bsd: basisphenoidal depression; bst: basisphenoidal tuber; cao: crista antotica; cpo: crista prootica; dep: depression; eo: exoccipital; fov: fenestra ovalis; fo: foramen; fm: foramen magnum; ls: laterosphenoid; op: opisthotic; os: orbitosphenoid; ps: parasphenoid; psc: parasphe- noidal crest; pop: paroccipital process; pr: prootic; so: supraoccipital; III,IV, V, VI, IX-XI: exit for cranial nerves. Scale bar = 40 mm.
The foramen magnum is suboval with its longest axis directed dorsoventrally (30 mm high × 26 mm width). Based on the preserved portion of the basioccipital neck, it is likely smaller than the occipital condyle (not preserved). No evidence of the posttemporal fenestra is observed.

As in most titanosaurid braincases, the supraoccipital of MUCPv-334 is apparently fused with the exoccipital, and its shape is difficult to be determined. There are two symmetrical breaks directed dorsoventrally, but it is not clear if they actually indicate the limits of this bone. In any case, the supraoccipital is a robust element that forms the dorsal margin of the foramen magnum. At the midline it forms a transversely convex prominence that rises anterodorsally, reaching the dorsal plane of the skull and connecting with the parietals (not preserved). On either side of this prominence the supraoccipital levels out laterally and meets the exoccipital, forming an expanded and dorsally concave shelf. A shallow depression is present on the lateral side

**Fig. 2** – Anterior view of the titanosaurid braincase from the Rio Colorado Subgroup. A) Photo of the cast (MN 6913-V); B) Drawing. Abbreviations as in figure 1. Scale bar = 40 mm.

**Fig. 3** – Right lateral view of the titanosaurid braincase from the Rio Colorado Subgroup. A) Photo of the cast (MN 6913-V); B) Drawing. Abbreviations as in figure 1. Scale bar = 40 mm.
of the prominence. This prominence in MUCPV-334 is broader than in *Antarctosaurus septentrionalis* that also has deeper lateral depressions (Chatterjee and Rudra 1996, Fig. 11A). The latter has two distinct lateral depressions that are shallower in MUCPV-334. In MUCPV-334, the anterodorsal surface that contacts the parietals is convex and has an elongated triangular outline (Fig. 2). The supracipital of MUCPV-334 also differs from *Saltasaurus* (Powell 2003), *Rapetosaurus* (Rogers and Forster 2001), and *Quaesitosaurus* (Kurzanov and Bannikov 1983) by lacking a longitudinal groove (or midline depression) that coincides with the sagittal plane. MUCPV-334 differs with *Rapetosaurus* (Rogers and Forster 2001), *Antarctosaurus wichmannianus* (Huene 1929), *Antarctosaurus septentrionalis* (Huene and Matley 1933), *Nemegtosaurus* (Nowinsky 1971) and TMM 40435 (Tidwell and Carpenter 2003) in the absence of a clearly delimited nuchal crest.

The exoccipital participates in the dorsolateral rim and probably also in the lateral margin of the occipital condyle as in *Antarctosaurus wichmannianus* (Huene 1929). Therefore, this cranial element probably bounds completely the lateral walls of the foramen magnum and the floor of the neural channel in the condylar neck. Two protuberances occur on both sides of the foramen magnum as in the titanosaurid *Saltasaurus* and the diplodocid *Amargasaurus* (Salgado and Bonaparte 1991), but they are smoother and less developed in MUCPV-334. The surface of those protuberances is striated, suggesting that they were used for muscle attachment likely related with the neck musculature. The exoccipital expands dorsally and forms a wide contact for the parietal (18 mm). Laterally it expands and fuses with the opisthotic and, in posterior view, those elements cannot be individualized. The exoccipital-opisthotic further fuse with the paroccipital process. Near the lower rim of the foramen magnum, each exoccipital is pierced by a foramen for cranial nerve XII (N. Hypoglossus), as observed in “*Antarctosaurus*” septentrionalis (Chatterjee and Rudra 1996, Fig. 11A).

The paroccipital processes are incomplete and lack the distal ends. Nevertheless the preserved section indicates that they were deflected as in *Saltasaurus* (Powell 1992) and *Antarctosaurus*. Although the dorsal limits are not clear due to fusion with the exoccipital-opisthotic, the top of the paroccipital process is level with the foramen magnum. From the preserved portion of those elements in MUCPV-334, the paroccipital processes lack a posterodorsal
notch present in *Rapetosaurus*, *Quaesitosaurus*, and *Jainosaurus* reported by Rogers and Forster (2004).

The occipital condyle is missing and only the condylar neck is preserved (Figs. 1, 3). It is clear from the preserved portion that the occipital condyle is posteroventrally directed, as in most Titanosauromorpha (Salgado et al. 1997) and largely formed by the basioccipital. The sutures of the basioccipital and the surrounding elements are not visible.

The basisphenoid is completely fused with the parasphenoid. On each side it forms a small and poorly developed basal tuber and the basipterygoid process. The basal tuber and basipterygoid process are fused and participate in the anterior half of the *crista prootica*. Furthermore, the basal tubera are fused in the midline as in *Saltasaurus*, but can be differentiated in two distinct areas on the ventral side. The area closest to the occipital condyle shows a depression surrounded by a sharp ridge as in *Antarctosaurus wichmannianus* (Fig. 1). The distal parts of the tubera form a bony mass from which the basipterygoid processes arise (as in *Saltasaurus*). The basal tuber is similar to that of *Saltasaurus* in its massiveness but each tuber is more elaborated in MUCPv-334. Between them there is a shallow basiphericoidal depression (Fig. 1).

The basipterygoid processes are not complete. They diverge from each other at an angle of less than 30 degrees relative to the midline. The preserved portion of the left basipterygoid process indicates that this element was stout and short. On the anterolateral part, close to the contact with the laterosphenoid, there is a foramen for the exit of cranial nerve VI (Fig. 2).

In anterior view, the parasphenoid (not well preserved dorsally) is long, robust, and directed anteroposteriorly. It expands anteriorly and curves ventro-posteriorly reaching the basal tubera as a crest. So far a parasphenoidal crest between the two basipterygoid processes has not been reported in any other titanosaurid skull.

The opisthotic is fused with the exoccipital and can only be distinguished in ventrolateral view (Fig. 3). This bone is hidden by the prootic. The prootic-opisthotic suture is partially preserved as a faint and almost straight line. The opisthotic forms most of the dorsal margin of the *fenestra ovalis*, which is bordered anteriorly by the prootic and posteriorly by paroccipital process. Ventrolaterally the opisthotic is pierced by some foramina that constitute the exits of the cranial nerves IX, X, and XI.

The prootic is well developed. Although the distal ends are lacking, the preserved portion of the *crista prootica* indicates that it is expanded laterally, more than in any other titanosaurid braincase described so far. The lateral border is directed downward and almost parallel to the skull axis. It forms the exit of cranial nerve V together with the laterosphenoid. Two strong sulci are situated on the anterior face of the *crista prootica* and constitute the exits for the mandibular branch (placed laterally) and for the maxillary branch (placed anteriorly) of cranial nerve V. Posteriorly, the prootic is pierced by a foramen, possible the exit of the facial nerve (VII).

The laterosphenoid lies between the orbitosphenoid and the prootic. This portion of MUCPv-334 is only preserved on the right side, where it is ventrolaterally displaced from its original position. Dorsally the laterosphenoid is expanded, turning into a splint-like bone ventrally (Fig. 1). The contact surface with the frontal (not preserved) is flat and elongated lateromedially. The limit between the laterosphenoid and the orbitosphenoid passes through the foramina for cranial nerves III and IV. A third foramen, whose function is unknown, is situated close to the dorsal margin. Laterally the laterosphenoid is expanded, forming the *crista antotica* that is directed posteroventrally, forming the anterodorsal margin of a large passage for cranial nerve V. Based on this region of MUCPv-334, the area of *Rapetosaurus krausei* labeled as the laterosphenoid by Rogers and Forster (2001, 2004) most likely includes, besides the laterosphenoid, the orbitosphenoid and possible part of the prootic.

Only the right orbitosphenoid is partially preserved, clearly indicating that it met anteriorly with its counterpart, a common feature observed in other
sauropod braincases. The suture with the laterosphenoid passes through the exit of cranial nerves III and IV. The portion with the exit of cranial nerve II is not preserved.

DISCUSSION AND CONCLUSION

Although incomplete, the basic structure of the braincase MUCPv-334 unequivocally allows its allocation to the Sauropoda, being very different from all other vertebrates (e.g., Romer 1956), including theropods (e.g., Currie and Zhao 1994) and pterosaurs (Kellner 1996). Based on the position of the basipterygoid processes and the occipital condyle, it is possible to determine the orientation of the basicranium (Salgado and Calvo 1997). If the supraoccipital of MUCPv-334 is oriented vertically, the paroccipital processes project posteroventrally and the basipterygoid processes project ventrally, a condition common to other titanosaurids such as Saltasaurus (Powell 2003) and Antarctosaurus (Huene 1929). Moreover, MUCPv-334 has short and robust basipterygoid processes that are present in Camarasaurus and Titanosauridae but not in Diplodocimorphia (Calvo and Salgado 1995, Salgado 1999). Although incomplete, the preserved portion of the paroccipital processes in MUCPv-334 suggests that they are long and curved, a character commonly referred to the Titanosauridae (Salgado and Calvo 1997). Based on those features, we refer MUCPv-334 to the Titanosauridae.

Two kinds of skull architecture are traditionally recognized within Sauropoda: a diplodocoid and a camarasauroid-brachiosaurid type (Janensch 1929, Romer 1956, Coombs 1975, McIntosh and Berman 1975, Powell 2003, McIntosh 1990a, b, Dodson 1990, Salgado and Bonaparte 1991). Regarding the Titanosauridae, the skull has been interpreted as corresponding to either type, some authors favoring a Diplodocus-like skull (Huene 1929, Romer 1956, Nowinski 1971, Gauthier 1986, McIntosh 1990a, b, Jacobs et al. 1993, Rogers and Foster 2001, 2004) and others favoring a more camarasauroid-brachiosaurid shape (Calvo 1994, Hunt et al. 1994, Salgado and Calvo 1997). MUCPv-334 does not provide any new evidence bearing on this controversy.

Compared to other titanosaurid braincases, MUCPv-334 has poorly developed basal tubera similar to those present in Saltasaurus, each having a marked depression, close to the occipital condyle as observed in Antarctosaurus. The angle between the basipterygoid processes in MUCPv-334 is relatively smaller (around 30°) than in Antarctosaurus and Rapetosaurus, similar to the condition observed in more primitive sauropods. The posterodorsal margin of the skull, with a marked depression lateral to the supraoccipital of MUCPv-334 (Fig. 1), differs from the more rounded margins of Saltasaurus (Powell 2003), Rapetosaurus (Rogers and Forster 2004), and Titanosaurus (Chatterjee and Rudra 1996).

The robust basicranium together with an unusually expanded crista prootica and the presence of an anterior prolongation of the parasphenoid reaching the basal tubera are the most striking features of MUCPv-334, different from the condition in other Titanosauridae. Although those differences suggest that MUCPv-334 probably belongs to a distinct taxon, we prefer to wait until more complete material is found to better characterize this taxon. Nevertheless, comparisons of MUCPv-334 with other titanosaurid braincases indicates that the morphology of the basicranium in those sauropods shows considerable variation.

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RESUMO
O registro fóssil de elementos cranianos de titanossaurídeos é escasso, sendo que nenhum crânio completo foi descrito até o momento. Neste trabalho descrevemos um novo basicrânio (MUCPv-334) procedente de camadas avermelhadas do Subgrupo Rio Colorado (Cretáceo Superior) que afloram na região Bajo del Añelo, situada aproximadamente a 20 km norte da cidade Añelo (Província de Neuquén, Argentina). A presença de processos do basipterigoide direcionados ventralmente sugere que este exemplar represente um Titanosauridae. A robustez do basicrânio aliada à extensa crista proótica e a presença de uma prolongação do parasphenoide chegando até os basal tubera nunca tinham sido reportados em outros Titanosauridae, indicando que este clado de saurópodes possuía uma diversidade maior na morfologia do basicrânio do que se supunha.

Palavras-chave: basicrânio, Titanosauridae, Cretáceo Superior, Patagônia, Argentina.

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