

Systematic palaeontology (Vertebrate palaeontology)

The last hadrosaurid dinosaurs of Europe: A new lambeosaurine from the Uppermost Cretaceous of Aren (Huesca, Spain)

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Abstract

A new hadrosaurid dinosaur, *Arenysaurus ardevoli* gen. et sp. nov., from the Late Maastrichtian of Aren (Huesca, South-central Pyrenees) is described on the basis of a partial, articulated skull, mandibular remains and postcranial elements, including vertebrae, girdle and limb bones. *Arenysaurus* is characterized by having a very prominent frontal dome; nearly vertical prequadratic (squamosal) and jugal (postorbital) processes, and deltopectoral crest of the humerus oriented anteriorly. Moreover, it possesses a unique combination of characters: short frontal (length/width approximately 0.5); midline ridge of parietal at level of the postorbital-squamosal bar; parietal excluded from the occiput; squamosal low above the cotyloid cavity. A phylogenetical analysis indicates that *Arenysaurus* is a rather basal member of Lambeosaurinae and the sister-taxon to *Amurosaurus* and the Corythosaurini-Parasaurolophini clade. The phylogenetic and biogeographical relationships of *Arenysaurus* and other lambeosaurines suggest a palaeogeographical connection between Asia and Europe during the Late Cretaceous. **To cite this article:** X. Pereda-Suberbiola et al., *C. R. Palevol* 8 (2009).

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Résumé

Les derniers dinosaures hadrosauridés d'Europe : un nouveau lambéosauriné du Crétacé terminal d'Arén (Huesca, Espagne). Un nouveau dinosaure hadrosauridé, *Arenysaurus ardevoli* gen. et sp. nov., du Maastrichtien supérieur d'Arén (Huesca, Pyrénées méridionales) est décrit ici à partir d'un crâne partiel articulé, de restes mandibulaires et d'éléments postcrâniens, y compris des vertèbres et des os des ceintures et des membres. *Arenysaurus* est caractérisé par un dôme frontal très proéminent, par des processus postcotyloïde (squamosal) et jugal (postorbital) verticalisés et par une crête deltopectorale de l'humérus, orientée antérieurement. De plus, *Arenysaurus* montre une combinaison unique de caractères : frontal court (longueur/largeur environ 0,5) ; crête médiane du pariétal située au niveau de la barre postorbital-squamosal ; pariétal exclu de l'occiput ; squamosal bas au-dessus

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de la cavité cotyloïde. Une analyse phylogénétique montre qu'*Arenysaurus* est un lambeosauriné plutôt basal et le groupe frère d'*Amurosaurus* et du clade Corythosaurini-Parasaurolophini. Les relations phylogénétiques et biogéographiques d'*Arenysaurus* et d'autres lambeosaurinés suggèrent une connexion paléogéographique entre l'Asie et l'Europe, au cours du Crétacé supérieur. **Pour citer cet article** : X. Pereda-Suberbiola et al., C. R. Palevol 8 (2009).

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Mots clés : Hadrosauridae; *Arenysaurus ardevoli* nov. gen. et sp.; Maastrichtien; Huesca; Péninsule ibérique

1. Introduction

The fossil record of Iberian hadrosaurids is probably the best of Europe. Of nearly 50 localities of Late Cretaceous age (Campanian-Maastrichtian) known in Europe, almost the half are located in the Iberian Peninsula and more specifically in the South-central Pyrenees of Lleida (Catalonia) and Huesca (Aragón), in Spain. In spite of the large amount of remains discovered in the last years, only a part is available for study (numerous bones are still unprepared) and skull material remains rare. Consequently, only one Iberian named species is widely accepted: *Pararhabdodon isonensis* from the Maastrichtian of the Tremp Formation, in Lleida [3]. The status of *Koutalisaurus kohlerorum*, a species recently erected on the basis of a dentary previously ascribed to *P. isonensis* [29], remains uncertain [28]. At least three different hadrosauroid taxa are known in the Upper Maastrichtian formations of the Iberian Peninsula, though they are indeterminate at the genus and species level [20,28]. Other hadrosaurid species from the European Cretaceous archipelago that are represented by relatively complete cranial material are *Telmatosaurus transylvanicus* from the Maastrichtian of Transylvania, in Romania [6,35], and an unnamed hadrosaurid from the Santonian-Campanian of Trieste, NE Italy [6].

Here we describe a new genus and species of hadrosaurid dinosaur from the Latest Cretaceous (Late Maastrichtian) of Aren (Huesca, Spain). Significant cranial remains, including the best preserved skull of western European hadrosauroids, and associated postcranial bones, represent the new taxon. The phylogenetical and palaeobiogeographical implications of this discovery are also discussed.

2. Methods

2.1. Terminology

The node-based definition of Hadrosauridae used here is “the clade consisting of *Telmatosaurus* and

Parasaurolophus, their most recent common ancestor and all descendants” [19,35]. Other authors [11,29,31] have argued for a more restrictive definition of Hadrosauridae: “Lambeosaurinae plus Hadrosaurinae and their most recent common ancestor” (= Euhadrosauria [35]). The stem-based definition of Lambeosaurinae is: “all hadrosaurids more closely related to *Parasaurolophus* than to *Saurolophus*” and that of Hadrosaurinae, “all hadrosaurids more closely related to *Saurolophus* than to *Parasaurolophus*” [31]. Within lambeosaurines, Corythosaurini are “all taxa more closely related to *Corythosaurus* than to *Parasaurolophus*”, and Parasaurolophini “all taxa more closely related to *Parasaurolophus* than to *Corythosaurus*” [8]. Finally, Hadrosauroidae can be defined as “all iguanodontians more closely related to *Parasaurolophus* than to *Iguanodon*” [31].

2.2. Institutional abbreviations

BMNH: The Natural History Museum, London, U.K.; **MPZ**: Museo Paleontológico de la Universidad de Zaragoza, Gobierno de Aragón, Zaragoza, Spain.

3. Geological and chronological frame

The vertebrate-bearing localities of Aren (NE Huesca, Spain, Fig. 1) are exposed along the northern limb of the Tremp syncline, in the South-central Pyrenean unit. They are situated west of the village of Aren and near the Blasi Hill. The fossiliferous sites have been numbered Blasi 1 to Blasi 5 [20]. Blasi 1 is located on the top of the Aren Sandstone (Fig. 2) whereas the other sites are located in the lower part of the overlying Tremp Formation. These sites occur in delta-front, lagoonal and coastal deposits of the Aren 4 depositional sequence [1,20].

The hadrosaurid material described here comes from the Blasi 3 site, which is the richest one in vertebrate fossils. It is situated in a 1-m thick grey massive calcareous sandstone containing *Ophiomorpha* burrows. Blasi 3 and the other Blasi sites are physically correlated with basinal

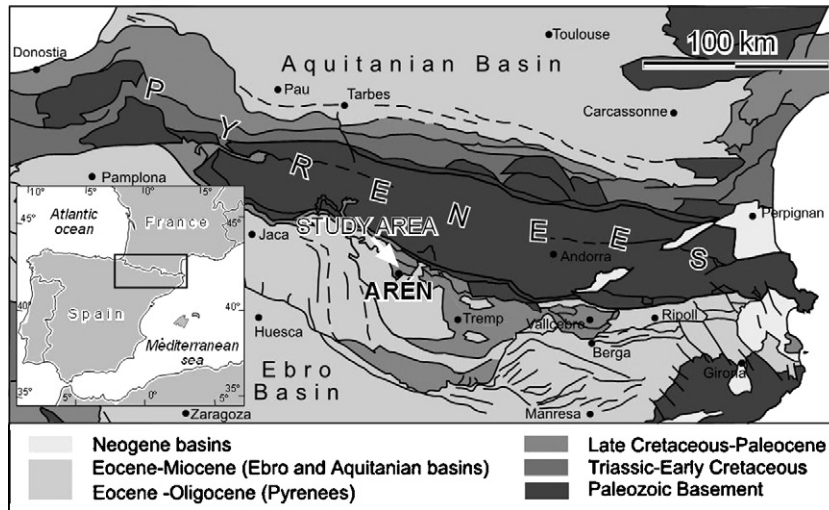


Fig. 1. Map showing the location of the Blasi sites in Aren (Huesca, South-central Pyrenees).

Fig. 1. Carte montrant l'emplacement des localités de Blasi à Arén (Huesca, Pyrénées sud-centrales).

marine strata containing planktonic foraminifera from the Upper Maastrichtian *Abathomphalus mayaroensis* Biozone [20]. This zone embraces an age interval from –68.4 to –65.5 Ma (new K/T boundary age) [18].

A refinement of the undisputed Late Maastrichtian age of the Blasi sites was later carried out using magnetostratigraphy [25]. All palaeontological sites of Blasi are located in a normal polarity chron correlated to chron C30n (GPTS dated from –67.6 to –65.5 Ma) [2]. In the present study, we improve the existing magnetostratigraphic data (Fig. 2) by adding few more samples and displaying them in their stratigraphic succession from two separate sections. Clear normal polarities are recorded at the top of the offshore Salas Marls and in the time-transgressive Aren Formation, as well as in the lower part of the Tremp Formation. After some meters of section of undetermined polarity, the rest of the section displays reverse polarities until the top of our section.

The vertebrate remains of Blasi 3 have been found in an area of about 70 square meters, most of them belonging to hadrosaurid ornithopods. A partial skull, lower jaw remains with teeth and associated, partially articulated postcranial (vertebral and appendicular) elements from presumably a sole adult individual (Fig. 4 in [20]) are here referred to a new genus and species of lambeosaurine hadrosaurid. In addition, sacral vertebrae and pelvic girdle remains of a juvenile lambeosaurine [5] and of a small adult hadrosaurid not yet studied have been found in Blasi 3. Isolated teeth from large theropod dinosaurs, crocodyliform bones (provisionally referred to alligatoroids) and turtle plates (similar to those of the bothremyd *Polysternon*) are also known [20]. The

presence of articulated hadrosaurid remains in Blasi 3 probably indicates a rapid burial.

4. Systematic palaeontology

Dinosauria Owen, 1842
 Ornithischia Seeley, 1887
 Ornithopoda Marsh, 1881
 Hadrosauridae Cope, 1869
 Lambeosaurinae Parks, 1923
Arenysaurus gen. nov.

4.1. Etymology

From Aren (Areny de Noguera in Catalanian language), the village of Huesca province (Spain) located near the area where the fossils were found.

4.2. Diagnosis

As for the type and only known species.

4.3. Type species

Arenysaurus ardevoli.
Arenysaurus ardevoli sp. nov.

4.4. Holotype

MPZ 2008/1, a partial, articulated skull comprising the skull roof and braincase.

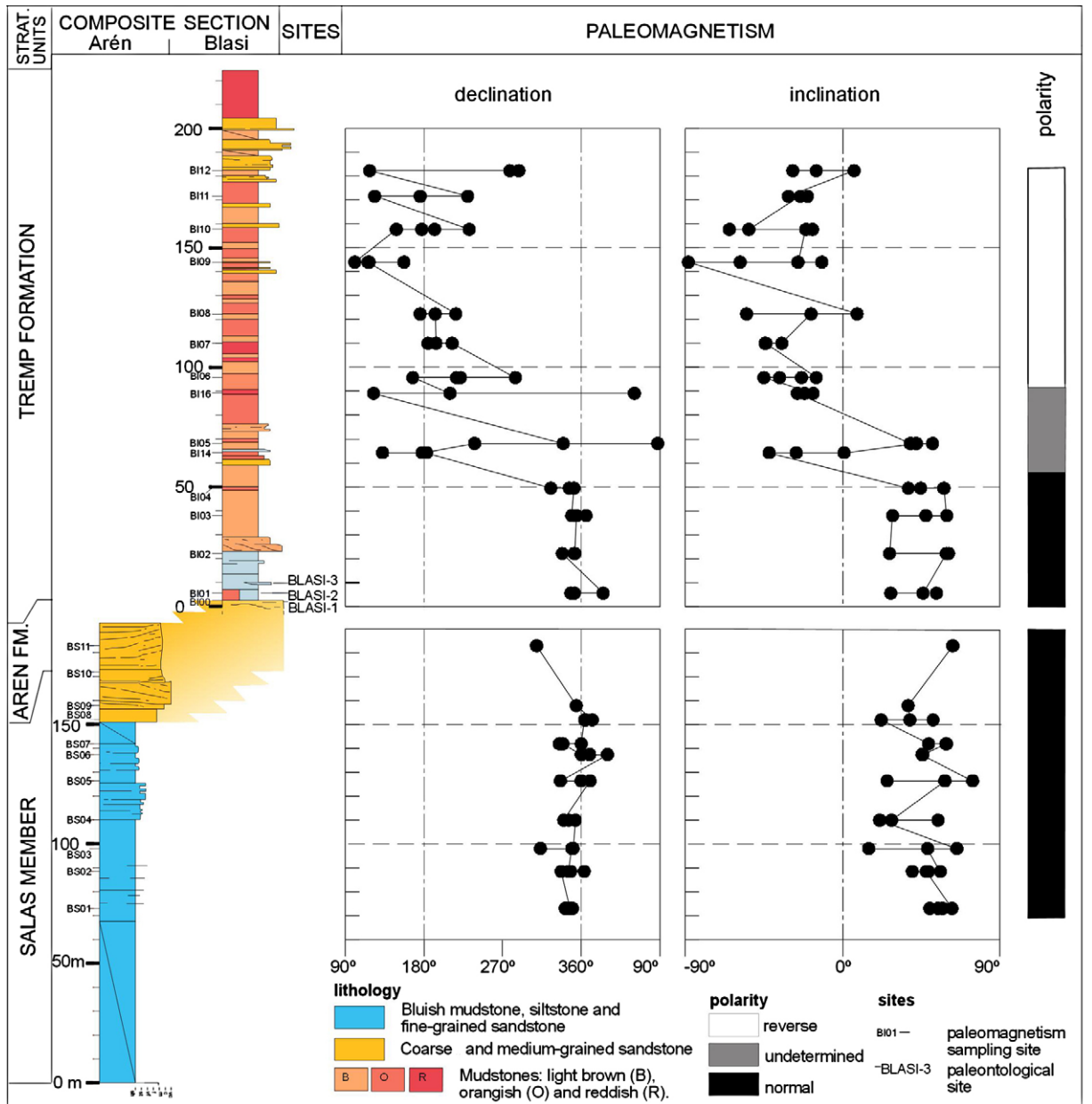


Fig. 2. Blasi (left) and Aren (right) stratigraphic sections (Huesca), with the location of the Blasi 1–3 sites, palaeomagnetic ChRM declination and inclination data and polarity zones. The diachronic distribution of the Aren Formation [1] impedes a more accurate correlation between both sections.

Fig. 2. Coupes stratigraphiques de Blasi (à gauche) et d’Aren (à droite) (Huesca), avec la position de Blasi 1–3, les données de la déclinaison et de l’inclinaison paléomagnétiques (ChRM), ainsi que les magnétozones. La distribution diachronique de la formation Arén [1] empêche une corrélation plus exacte entre les deux sections.

4.5. Etymology

In honour of the geologist Lluís Ardèvol (*Geoplay*, Tremp, Lleida), who discovered the Blasi sites.

4.6. Type locality and horizon

Blasi 3 site in Aren (Huesca, Spain); lower part of the Tremp Formation; Late Cretaceous, Late Maas-

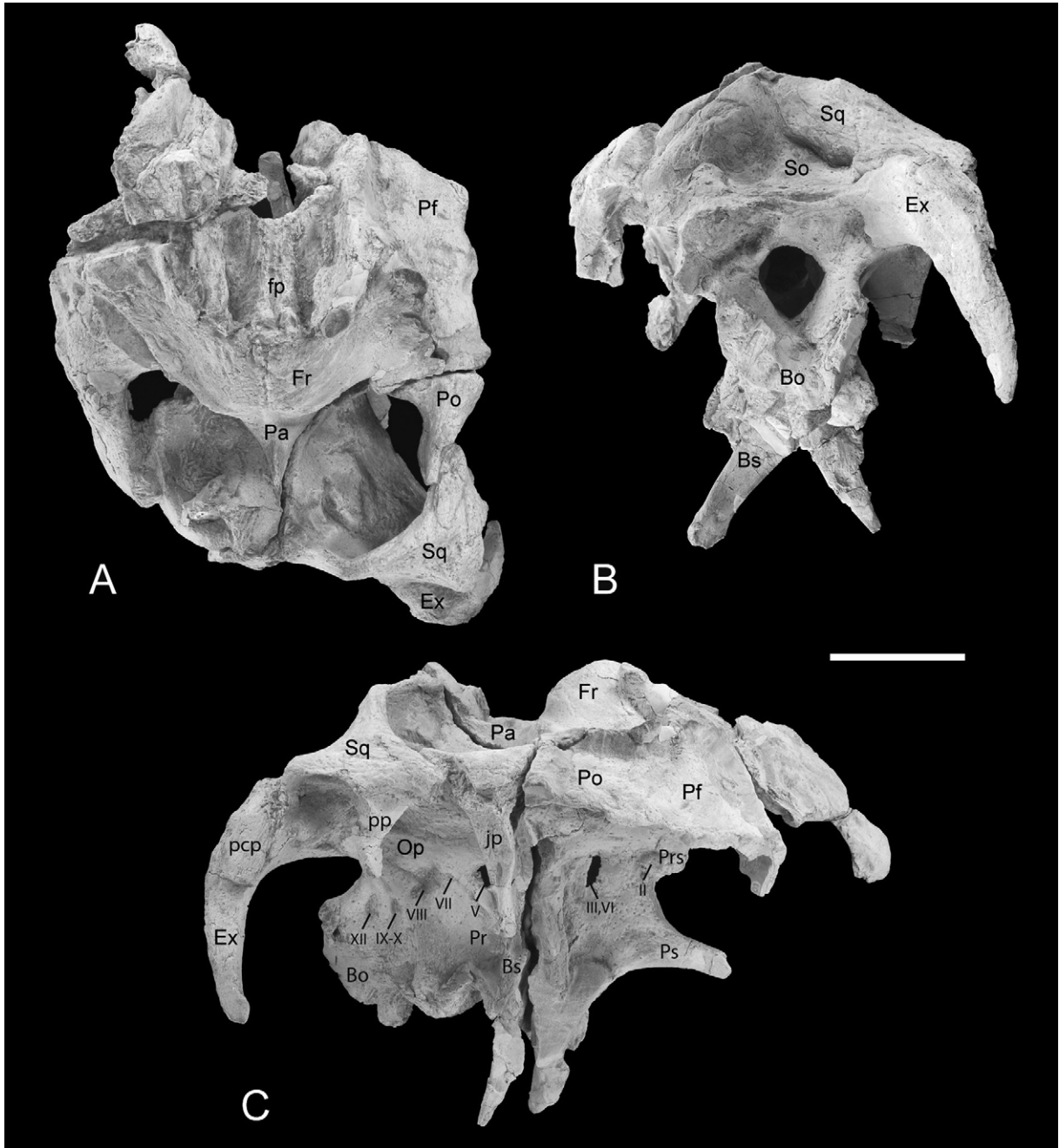


Fig. 3. *Arenysaurus ardevoli* nov. gen. et sp. from the Late Maastrichtian of Huesca, Spain. Articulated partial skull MPZ2008/1 (holotype) in dorsal (A), posterior (B) and right lateral (C) views. Abbreviations: Bo: basioccipital; Bs: basisphenoid; Ex: exoccipital; fp: frontal platform; Fr: frontal; jp: jugal process; Op: opisthotic; Pa: parietal; pcp: postcondylar process; Pf: prefrontal; Po: postorbital; pp: prequadratic (precotyloid) process; Pr: prootic; Ps: parasphenoid; So: supraoccipital; Sq: squamosal; II to XII, foramina for cranial nerves. Scale equals to 50 mm.

Fig. 3. *Arenysaurus ardevoli* nov. gen. et sp. du Maastrichtien supérieur de Huesca, Espagne. Crâne incomplet articulé MPZ2008/1 (holotype) en vues dorsale (A), postérieure (B) et latérale droite (C). Abréviations : Bo : basioccipital ; Bs : basisphénoïde ; Ex : exoccipital ; fp : plate-forme du frontal ; Fr : frontal ; jp : processus jugal ; Op : opisthotique ; Pa : pariétal ; pcp : processus postcondylaire ; Pf : préfrontal ; Po : postorbitaire ; pp : processus préquadratique (précotyloïde) ; Pr : prootique ; Ps : parasphénoïde ; So : supraoccipital ; Sq : squamosal ; II à XII : foramens pour les nerfs crâniens. Échelle : 50 mm.

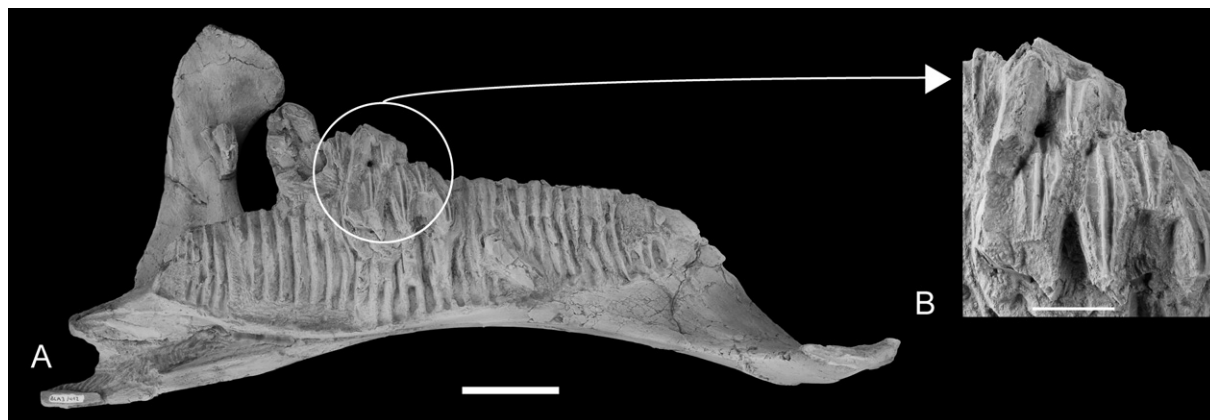


Fig. 4. *Arenysaurus ardevoli* nov. gen. et sp. from the Late Maastrichtian of Huesca, Spain. Left dentary (A) with a small portion of the dental battery (B) MPZ2008/258 (paratype) in medial view. Scale equals to 50 mm.

Fig. 4. *Arenysaurus ardevoli* nov. gen. et sp. du Maastrichtien supérieur de Huesca, Espagne. Dentaire gauche (A) avec une partie de la batterie dentaire (B) MPZ2008/258 (paratype) en vue médiale. Échelle : 50 mm.

trichtian (upper part of chron 30n) ([20,25]; this work) (Figs. 1 et 2).

4.7. Diagnosis

Lambeosaurine hadrosaurid characterized by a very prominent frontal dome, more developed than in other adult specimens; nearly vertical prequadratic process of the squamosal and jugal process of the postorbital; deltopectoral crest of the humerus oriented anteriorly. Differs from other lambeosaurines in having a unique combination of characters: short frontal, with a posterior length/width ratio estimated at 0.5; midline ridge of parietal approximately at the level of the postorbital-squamosal bar; parietal not interposed between the squamosals in the occipital surface of the skull; lateral side of squamosal relatively low above the cotyloid cavity.

4.8. Paratypes

Cranial: MPZ2008/256, fragmentary right maxilla; MPZ2008/257, fragmentary left maxilla; MPZ2008/258, left dentary with 12 teeth; MPZ2008/259, right surangular; MPZ2008/260-263, four isolated teeth. Postcranial skeleton: MPZ2007/706, MPZ2007/954-955, MPZ2008/264-267, seven cervical vertebrae; MPZ2008/268, dorsal vertebra; MPZ2008/269-270, two dorsal ribs; MPZ2008/271, partial sacrum with ossified tendons; MPZ2004/480, pathological caudal vertebra; MPZ2006/20, 14 articulated caudal vertebrae and chevrons; MPZ2008/272, 313, two caudal vertebrae; MPZ2008/314, 330, haemal archs; MPZ2008/331-

332, two ossified tendons; MPZ2008/333a-b, right scapula (two fragments); MPZ2008/334, right coracoid; MPZ2008/336, right humerus; MPZ2008/335, fragmentary right ilium; MPZ 2007/707, right pubis; MPZ 2007/711, right femur; MPZ2008/337 left femur.

5. Description and discussion

5.1. Skull

The incomplete but finely preserved skull of *Arenysaurus ardevoli* (MPZ2008/1, holotype) (Fig. 3) consists of prefrontal, frontal, parietal, postorbital, squamosal, supraoccipital, exoccipital-opisthotic complex, prootic, basioccipital, basisphenoid, parasphenoid, laterosphenoid, orbitosphenoid and presphenoid bones. Elements of the rostral region of the facial skeleton and the palatoquadrate complex are missing. The skull is relatively deep dorsoventrally and anteroposteriorly shortened; this results in a roughly quadrangular skull in dorsal view (Fig. 3A). The right side of the skull is better preserved than the left one that suffered from deformation (supratemporal fenestra) and post-depositional breakage (i.e., left paroccipital process, occipital condyle). As preserved, the skull is approximately 250 mm long; the estimated total skull length is of approximately 600 mm.

The hollow supracranial crest commonly seen in lambeosaurines is not preserved in MPZ2008/1. However, its presence can be inferred from the posterior half of the craniofacial skeleton, which is highly modified to accommodate such a structure (e.g., shortened frontals and parietals, deeply excavated frontal platform;

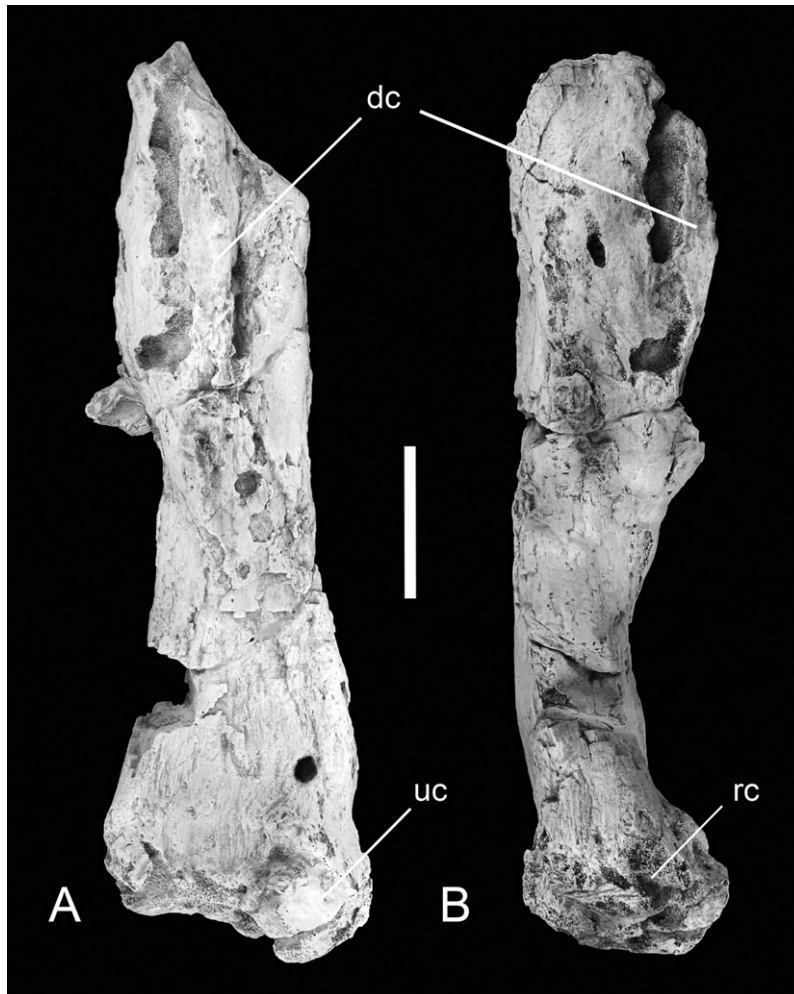


Fig. 5. *Arenysaurus ardevoli* nov. gen. et sp. from the Late Maastrichtian of Huesca, Spain. Right humerus MPZ2008/336 (paratype) in anterior (A) and lateral (B) views. Abbreviations: dc: deltopectoral crest; rc: radial condyle; uc: ulnar condyle. Scale equals to 50 mm.

Fig. 5. *Arenysaurus ardevoli* nov. gen. et sp. du Maastrichtien supérieur de Huesca, Espagne. Humérus droit MPZ2008/336 (paratype) en vues antérieure (A) et latérale (B). Abréviations : dc : crête deltopectorale ; rc : condyle radial ; uc : condyle ulnaire. Échelle : 50 mm.

subvertical prefrontal flange), as typically in lambeosaurines [19,26].

The prefrontal participates in the formation of the platform that supports the nasal articulation. This participation is smaller than in the Asian lambeosaurines *Amurosaurus* and *Jaxartosaurus* [16] and is rather comparable to the condition observed in corythosaurines [9]. The prefrontal joins with the anterior process of the postorbital to exclude the frontal from the dorsal orbital rim. The medial margin of the prefrontal forms a subvertical flange that extends posteriorly over the dorsal surface of the frontal and above the postorbital joint in lateral view (Fig. 3C).

The frontals are very short, wider than long (length approximately half the maximum width). They are not

completely fused together and meet in the midline to form a very prominent median dome, more developed than in other adult lambeosaurines [8,17]. Anterolaterally, the frontal joins with the prefrontal to form together an excavated and steeply sloping rostral platform. This structure is strongly grooved to provide support for the base of the hollow crest. A median cleft is present between the anterior processes of the frontals, as is characteristic of lambeosaurines but *Parasaurolophus* [9]. The rostral platform is narrower than the posterior part of the bone, as in *Amurosaurus* and *Jaxartosaurus* and in contrast to adult corythosaurines [16,17]. This platform does not extend posteriorly above the rostral part of the parietal and of the supratemporal fenestra, unlike *Charonosaurus* and *Parasaurolophus* [13,17].

The dorsolateral surface of the frontals is slightly depressed but it does not form cup-shaped depression areas as in *Sahaliyana* [17].

The hourglass-shaped parietals are short anteroposteriorly, with a proximal width that is greater than the length. They articulate with the frontals along a transverse, highly interdigitate suture mediated by a short process into the interfrontal joint (or interparietal process; [19]). The midline ridge is only modestly downwarped and its dorsal margin is approximately at the level with the skull roof and not below the level of the postorbital-squamosal bar, unlike *Amurosaurus* and derived lambeosaurines [8,17]. The sagittal crest is relatively short and narrows posteriorly. The parietal is apparently excluded from the occipital surface of the skull, as typically in Parasaurolophini [13]. The supratemporal fenestrae are small and subovoid, slightly longer anteroposteriorly than wide. They more closely resemble those of *Jaxartosaurus* [16].

The dorsal surface of the postorbital is nearly flat; it does not form a dorsal promontorium as in parasaurolophins (probably related to the backward extension of the supracranial crest [13]). The postorbital-squamosal joint reaches a point at mid-length of the supratemporal fenestra. In dorsal view, the transverse width of the skull in the postorbital region is broad, with a width roughly maintained from the orbital region to the squamosal corner (Fig. 3A).

The right squamosal is robust and convex dorsally. The lateral bar is short and low above the cotyloid cavity; the median ramus is lower than the paroccipital process, in contrast to all known lambeosaurines except *Tsintaosaurus* and *Jaxartosaurus* [8,16,17,36]. The prequadratic (precotyloid) process is short, only slightly longer than the anteroposterior width of the quadrate cotylus, and nearly vertical (Fig. 3C). The squamosals are well exposed in occipital view and extend medially above the supraoccipital in the midline; they have an extensive contact with each other (intersquamosal joint).

The supraoccipital is excluded from the foramen magnum (Fig. 3B). Its ventral margin is horizontal, with a ridge developed along the supraoccipital-exoccipital suture. The posterior surface of the supraoccipital is inclined steeply forward at approximately 45°. The supraoccipital-exoccipital shelf is poorly developed and does not roof the occiput above the foramen magnum.

The exoccipital and opisthotic are completely fused together. Only the right paroccipital process is complete. It is long and slender, hook-like and lateroventrally directed. The paroccipital process descends to the level of the ventral surface of the basioccipital.

The occipital condyle is damaged. The left alar process of the basiptyergoid is small and asymmetrical. The basiptyergoid processes are elongate and project ventrolaterally; they diverge from the base of the basisphenoid at an angle of 60° from each other. The cultriform process of the parasphenoid is extended anteriorly, with an unexpanded distal tip. This process is approximately as long as the width across the basiptyergoid processes.

The arrangement of the cranial foramina is similar to that seen in hadrosaurids [26] (Fig. 3C). The trigeminal (V) and auditory (VIII) foramina are the largest ones; between them, the lateral wall of the braincase is pierced by a single foramen (for the facial nerve VII). Posterior to the trigeminal foramen and separated from it by a *crista*, there are two foramina for transmission of the hypoglossal (XII) and of the vagus (X) and glossopharyngeal (IX) nerves, respectively. In the anterolateral part of the braincase, the foramen for the oculomotor (III) and abducens (VI) nerves is larger than the one for the optic (II) nerve.

In addition to the holotype skull, two maxillary fragments (MPZ2008/256-257) have been found in nearly association to it and are here referred to *Arenysaurus*. The ectopterygoid ridge seems very prominent on the lateral side of the maxilla. A maxillary foramen is present on the dorsal surface of the bone along the maxilla-premaxilla suture, as is common in derived hadrosaurids [17].

5.1.1. Mandible

It is represented by a left dentary (MPZ2008/258) and a right surangular (MPZ2008/259) that were found in the same area near the skull. The dentary (length 445 mm) preserves the whole row of alveoli but only a small portion of the dental battery (12 teeth) (Fig. 4). The dorsal and ventral borders are subparallel. The anterior portion of the dentary is modestly deflected ventrally, forming an angle of about 15 to 20° relative to the longitudinal axis of the bone. This morphology is different from that of the Asian lambeosaurines *Amurosaurus*, *Sahaliyana* and *Tsintaosaurus* [17,36], where the dentary is more strongly deflected anteroventrally (also observed in the European taxon *Koutalisaurus* [29]). The diastema between the articular surface for the prementary and the first dentary tooth is moderate, less than one-third of the length of the tooth row. Among lambeosaurines, only *Tsintaosaurus* exhibits a long diastema [36]. The coronoid process of *Arenysaurus* is mostly composed of the dentary; this process is robust, slightly inclined anteriorly and curved inwards. As commonly in hadrosaurids, the distal extension of the tooth row terminates posterior to the apex of the coronoid process. The articulation facet for the splenial indicates that this bone extended about a third the length of the dentary. The number of tooth

positions in the dentary tooth row is 37. The surangular lacks a foramen, as is typical in hadrosaurids [19,35].

In addition to the teeth preserved in the dentary, several isolated teeth have also been found. The dentary crown teeth from the middle of the tooth row are elongated lanceolate-shaped, with a height/width ratio of approximately 3:15 (Fig. 4). They possess a prominent median carina and a faint secondary ridge in the mesial side of the crown. The carina is slightly sinuous, as commonly in lambeosaurines [13,17].

The dentary of *Arenysaurus* is different from that of *Koutalisaurus* [29] in having a shorter and less medially projecting edentulous portion. It differs from the dentary of a lambeosaurine-like hadrosaurid from Blasi 1 (MPZ99/665) [20] by a greater number of tooth row positions and by the presence of a secondary ridge in the dental crowns, mesial to the median carina, which is absent in those from Blasi 1. The dentary of *Arenysaurus* also differs from that found in the Latest Maastrichtian of Fontllonga, in Lleida [4] in having a tooth row with a greater number of tooth positions and that terminates posterior to the apex of the coronoid process; this process is anteriorly inclined in *Arenysaurus*, instead of subvertical in the Fontllonga dentary.

5.2. Postcranial skeleton

Many of the postcranial bones referred to *Arenysaurus* were found disarticulated but in reasonably close association with the skull. They consist of parts of the axial skeleton, including cervical and dorsal vertebrae with ribs, an incomplete sacrum and a large portion of the caudal series (Fig. 4 in [20]); the appendicular skeleton is represented by bones of the pectoral girdle (right scapula and coracoid), forelimb (right humerus), pelvic girdle (right ilium and pubis) and hindlimb (left and right femora).

Seven isolated postaxial cervical vertebrae and three cervical ribs are known. As typically in hadrosaurids [19], the centra are short (length less than the height of the neural arch) and strongly opisthocoelous. The postzygapophyseal processes are long and dorsally arched; they extend well above the level of the neural canal. The posteriormost cervicals exhibits a low but prominent neural spine. The dorsal region is very incompletely known: only one isolated vertebra and two ribs have been discovered. The dorsal neural spine is elongate, approximately 3.5 times the centrum height. As preserved, the partial sacrum consists of five fused vertebrae. The sacral neural spines are broken but they seem relatively elongate. Indeed, the anteriormost caudal vertebrae have long neural spines that are more than three times the height of the

centrum, as in lambeosaurines [19]. About two thirds of the caudal region is preserved, including 14 anterior articulated vertebrae. The chevrons are directed posteroventrally at an angle equivalent to the posterodorsal angle of the long neural spines. Fragmentary ossified tendons have been found in close association with the sacrum.

The right scapula is represented by a proximal fragment and an almost complete blade corresponding to a single specimen (estimated length: 525 mm). It is typically hadrosaurid in having a narrow proximal end, an acromion process that projects horizontally, a notched anteroventral corner, and a restricted articulation for the coracoid [19]. The dorsal and ventral margins of the scapula are slightly curved and divergent; distally, the blade is approximately 60% wider than the proximal neck. As is common in hadrosaurids, the coracoid hook is prominent and pointed anteroventrally, and the biceps tubercle is large and projects laterally [17,19]. The incomplete right humerus (preserved length 300 mm) of *Arenysaurus* differs from that of other lambeosaurines in that the distal width is greater than the maximum width at the level of the deltopectoral crest because the latter is oriented anteriorly (Fig. 5). The anterior projection of the deltopectoral crest of *Arenysaurus* resembles the condition found in the hadrosaurine *Wulagasaurus* [17].

The iliac peduncle of the pubis is a prominent, dorsally directed process. The prepubic blade is dorsoventrally expanded and looks nearly symmetrical. As is typical in hadrosaurids, the femur (length 711 mm) has a massive shaft, straight in lateral view, and a developed intercondylar extensor groove that is closed forming a funnel [19].

5.3. Ontogenetic stage

The braincase of *Arenysaurus* is fully ossified; the absence of open cranial sutures indicates that the holotype skull MPZ2008/1 is not from a juvenile [7]. The development of the frontal platform, the absence of a prefrontal-frontal “clamp”, the interdigitate suture between the frontals and parietals, and the fusion of the supraoccipital to the skull roof support this interpretation [10,16,19]. On the other hand, the skull probably does not belong to an old individual as there is no complete fusion of the frontals [17]. The nature of most of the sutures together with the size of the skull suggests that it represents an adult individual. In addition to the skull, the transverse processes and neural arches are fused to the centra of the vertebrae, and the sacral centra are fused together, as usually in mature hadrosaurid individuals.

On the basis of lambeosaurine skeletal reconstructions [19], the estimated body length of *Arenysaurus* is about 5 to 6 m.

6. Phylogenetic analysis

In order to determine the systematic position of *Arenysaurus* within the Hadrosauridae, a phylogenetic analysis was conducted (Fig. 6). *Arenysaurus* was scored and included in a data matrix of 57 characters and 22 taxa. The matrix is mostly based on the dataset of Godefroit et al. [17], probably the most comprehensive analysis of hadrosaurid phylogeny published to date. For this analysis, one character (number 57, as defined by Evans and Reisz [8]; Appendix) and two taxa (*Arenysaurus*, *Telmatosaurus*) have been included in the data matrix; one taxon (*Sahaliyania*) has not been considered because its inclusion resulted in ambiguity in the results of our analysis (Table 1). Characters for *Telmatosaurus* were scored from available publications [6,13,19,29,35] and personal observations (BMNH R3386 and additional remains housed at London [6]). The non-hadrosaurid member of Hadrosauoidea *Bactrosaurus johnsoni* has been used as outgroup [11]. The taxa have been treated at the generic level; the type species has been chosen as representative for multispecific genera (with the exception of *Saurolophus*, [17]). The matrix was analysed using heuristic searches in PAUP 4.0b10 [33]. Of 57 characters, 44 are binary, five are unordered multistate and eight are ordered multistate characters ([17], Appendix A). This analysis resulted in a single parsimonious tree of 84 steps (CI=0.893; RI=0.960; Fig. 6). The overall tree topology presented here is similar to that previously published by recent works [8,17]. Bootstrap values (1000 bootstrap replicates completed) are indicated in the caption of Fig. 6.

Arenysaurus may be regarded as a rather basal lambeosaurine, the sister-taxon for *Amurosaurus* and a monophyletic group formed by the Corythosaurini and Parasaurolophini. It shares with the Lambeosaurinae (Fig. 6: node J) a shortened parietal, with a ratio length/minimal width less than 2 (character 2), a sinuous median carina of dentary teeth (character 43) and elongate sacral (and anteriormost caudal) neural spines, more than three times the centrum height (character 45) (the last two characters are ambiguous, only supported by ACCTTRAN or accelerated optimisation). *Arenysaurus* shares with all lambeosaurines but *Aralosaurus* (Fig. 6: node K) a prefrontal participating in the lateroventral border of the hollow crest (character 22). Moreover, *Arenysaurus* shares with *Jaxartosaurus*, *Amurosaurus* and other derived lambeosaurines (Fig. 6:

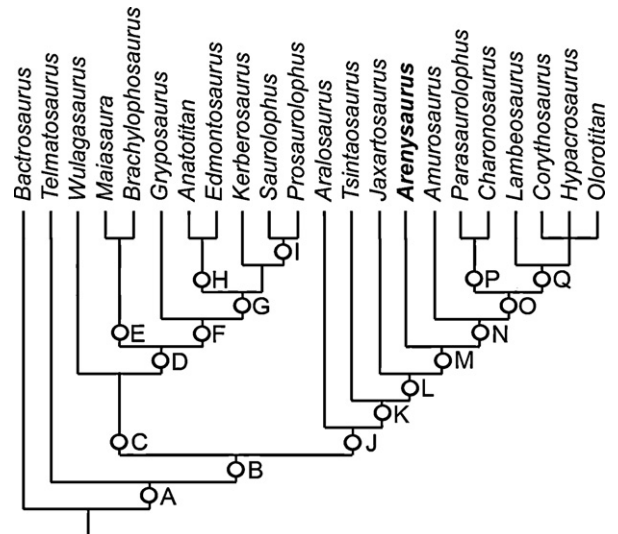


Fig. 6. Phylogenetic relationships of *Arenysaurus* within the Hadrosauridae. Letters indicate nodes; bs: bootstrap value. Characters are followed by an “a” when supported only by ACCTTRAN (accelerated optimisation), and by a “d” when supported only by DELTRAN (delayed optimisation). List of apomorphies (Appendix A): Node A (Hadrosauridae): 9, 21, 30(1), 34, 36, 40(1)a, 42a, 44a, 46, 47a, 50a, 51a, 52a, 53(1)a; Node B (Euhadrosauria; bs = 100): 25, 29, 31(1), 33, 37, 39, 40(1)d, 42d, 44d, 47d, 50d, 51d, 52d, 53(1)d; Node C (Hadrosaurinae; bs = 91): 10(1)a, 12a, 17(1)a, 32, 53(2); Node D (bs = 71): 3, 10(1)d, 12d, 17(1)d; Node E (bs = 85): 20(1), 24, 31(2), 40(2), 56; Node F (bs = 91): 10(2), 26, 30(2); Node G (bs = 89): 16(1), 17(2); Node H (bs = 95): 10(2), 27; Node I (bs = 55): 20(2); Node J (Lambeosaurinae; bs = 94): 2, 6, 11a, 16(2)a, 19(1)a, 30(1)a, 35, 43a, 45a, 48a, 49a; Node K (bs = 85): 22, 30(1), 43d, 45d, 48d, 49da; Node L (bs = 69): 8(1), 13a, 18a; Node M (bs = 74): 57; Node N (bs = 59): 4; Node O (bs = 70): 11d, 13d, 16(2)d, 18, 19; Node P (Parasaurolophini; bs = 98): 8(2), 28, 54, 55; Node Q (Corythosaurini; bs = 60): 14.

Fig. 6. Relations phylogénétiques d'*Arenysaurus* au sein des Hadrosauridae. Les noeuds sont indiqués par des lettres; bs = valeur bootstrap. Les caractères suivis d'un « a » sont uniquement soutenus par l'optimisation ACCTTRAN, tandis que ceux suivis d'un « d » sont uniquement soutenus par l'optimisation DELTRAN. Liste d'autapomorphies (voir Appendice A): Noeud A (Hadrosauridae): 9, 21, 30(1), 34, 36, 40(1)a, 42a, 44a, 46, 47a, 50a, 51a, 52a, 53(1)a; Noeud B (Euhadrosauria; bs = 100): 25, 29, 31(1), 33, 37, 39, 40(1)d, 42d, 44d, 47d, 50d, 51d, 52d, 53(1)d; Noeud C (Hadrosaurinae; bs = 91): 10(1)a, 12a, 17(1)a, 32, 53(2); Noeud D (bs = 71): 3, 10(1)d, 12d, 17(1)d; Noeud E (bs = 85): 20(1), 24, 31(2), 40(2), 56; Noeud F (bs = 91): 10(2), 26, 30(2); Noeud G (bs = 89): 16(1), 17(2); Noeud H (bs = 95): 10(2), 27; Noeud I (bs = 55): 20(2); Noeud J (Lambeosaurinae; bs = 94): 2, 6, 11a, 16(2)a, 19(1)a, 30(1)a, 35, 43a, 45a, 48a, 49a; Noeud K (bs = 85): 22, 30(1), 43d, 45d, 48d, 49da; Noeud L (bs = 69): 8(1), 13a, 18a; Noeud M (bs = 74): 57; Noeud N (bs = 59): 4; Noeud O (bs = 70): 11d, 13d, 16(2)d, 18, 19; Noeud P (Parasaurolophini; bs = 98): 8(2), 28, 54, 55; Noeud Q (Corythosaurini; bs = 60): 14.

node L) the presence of a deeply excavated frontal platform (character 8.1). *Arenysaurus* is the sister-taxon of the monophyletic group formed by *Amurosaurus* and the Corythosaurini plus Parasaurolophini clade

Table 1

Data matrix (57 characters, 22 taxa) used for the phylogenetic analysis of *Arenysaurus ardevoli* (based on [17]).

Tableau 1

Matrice de données (57 caractères, 22 taxons) utilisée lors de l'analyse phylogénétique d'*Arenysaurus ardevoli* (d'après [17]).

	1–5	6–10	11–15	16–20	21–25	26–30	31–35	36–40	41–45	46–50	51–55	56–57
<i>Bactrosaurus</i>	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00
<i>Telmatosaurus</i>	00000	00010	X0000	00000	100?0	0??02	00010	1000?	0X0??	1??0?	?????	?0
<i>Aralosaurus</i>	?1?00	100??	?????	??0?0	101?1	0001?	?0111	11???	?????	?????	?????	?0
<i>Tsintaosaurus</i>	01001	10010	??0??	??030	11001	00011	10111	11211	11111	11111	11100	00
<i>Jaxartosaurus</i>	01001	101??	?????	????0	11001	0001?	?????	?????	?????	?????	?????	?0
<i>Amurosaurus</i>	01011	101??	?????	????0	11101	00011	10111	1111?	111??	11111	11100	01
<i>Corythosaurus</i>	01011	11110	10110	20120	11101	00011	10111	11111	21111	11111	11100	01
<i>Hypacrosaurus</i>	01011	11110	10110	20120	11101	00011	10111	11111	21111	11111	11100	01
<i>Olorotitan</i>	01011	11110	10110	20120	11??1	0??11	10111	1111?	21111	11111	11100	0?
<i>Lambeosaurus</i>	01011	11110	10110	20110	11101	00011	10111	11111	21111	11111	11100	01
<i>Parasaurolophus</i>	11011	12210	10100	20110	11101	00111	10111	11111	21111	11111	11111	01
<i>Charonosaurus</i>	11011	112??	?????	????0	11101	00111	10111	1111?	?1111	11111	11111	0?
<i>Wulagasaurus</i>	?00??	?????	?????	?????	????1	0????	?1?1?	??11?	?????	??00?	?????	??
<i>Maiasaura</i>	00100	00011	01000	01001	10011	00012	21110	11112	21010	11001	11200	10
<i>Brachylophosaurus</i>	00100	00011	01001	01001	10011	00012	21110	11212	21010	11001	11200	10
<i>Gryposaurus</i>	00100	00012	01001	01000	10001	10013	11110	11111	21010	11001	11200	00
<i>Kerberosaurus</i>	001?1	000??	?????	?2?0	10001	1?013	11110	11???	2?0??	11???	?????	00
<i>Saurolophus</i>	00101	00012	01001	12002	10001	10013	11110	11211	31?10	11001	11200	?0
<i>Prosaurolophus</i>	00101	00012	01001	12002	10001	10013	11110	11211	21010	11001	11200	00
<i>Anatotitan</i>	00100	00013	01001	12000	10001	11013	11110	11311	31010	11001	11200	00
<i>Edmontosaurus</i>	00100	00013	01001	12000	10001	11013	11110	11311	31010	11001	11200	00
<i>Arenysaurus</i>	11001	?11??	?????	?????	11001	000??	??11?	??11?	111?1	11???	?????	?1

Two taxa (*Arenysaurus* and *Telmatosaurus*) have been incorporated, whereas one taxon from the original matrix (*Sahaliyana*) has not been included in the analysis. Values: ? = missing data; 0–2 = character states; X = variable within the taxon (0–1).

Deux taxons (*Arenysaurus* et *Telmatosaurus*) ont été ajoutés, tandis qu'un taxon de la matrice originelle (*Sahaliyana*) n'a pas été pris en compte dans l'analyse. Valeurs: ? = données manquantes; 0–2 = états des caractères; X = variable au sein du taxon (0–1).

(Fig. 6: node M); they share a prefrontal that extends over the dorsal surface of the frontal and above the prefrontal-postorbital joint in lateral view (character 57). *Arenysaurus* lacks the only unambiguous synapomorphy of the clade formed by *Amurosaurus*, corythosaurins and parasaurolophins (Fig. 6: node N): the midline of the parietal is not strongly downward warped to below the level of the postorbital-squamosal bar (character 4). In *Arenysaurus*, the median ramus of the squamosal is lower than the paroccipital process (character 23), unlike *Amurosaurus*, corythosaurins and parasaurolophins (also present in *Aralosaurus*) [17]. *Arenysaurus* is not a derived lambeosaurine as its dental battery (37 tooth positions) lacks the condition observed in parasaurolophins and corythosaurins (42–45 tooth positions; character 41). The presence of a very shortened frontal, with a posterior length/maximal width that is less than 0.6 (character 7), is here interpreted as convergently acquired in *Arenysaurus* and in derived lambeosaurines. The parasaurolophin clade formed by *Parasaurolophus* and *Charonosaurus* is defined by four synapomorphies (Fig. 6: node P), including a frontal platform extending above the anterior portion

of the supratemporal fenestra (character 8), and a dorsal promontorium on the postorbital (character 28). In *Arenysaurus*, the parietal does not participate in the occipital aspect of the skull, as is the case in *Parasaurolophus* and *Charonosaurus* [17]. This condition is regarded as convergently developed in *Arenysaurus* as it lacks the two other synapomorphies of the Parasaurolophini. The corythosaurin clade (composed of *Lambeosaurus*, *Corythosaurus*, *Hypacrosaurus* and *Olorotitan*; Fig. 6: node Q) is defined by a lateral premaxillary process extending further backward the lacrimal bone (character 14), a condition that cannot be checked in *Arenysaurus*.

7. Palaeobiogeographical implications

In the current state of knowledge, the most basal (and earliest) lambeosaurine hadrosaurids come from Asian localities, which may thus be considered their ancestral area [16,17]: *Aralosaurus* from the Turonian-Santonian of Kazakhstan, *Tsintaosaurus* from the Campanian (?) of eastern China, *Jaxartosaurus* from the Santonian of Kazakhstan, and *Amurosaurus* from the Maastrichtian of

eastern Russia [15–17,36]. Other Asian lambeosaurines are derived forms from the Maastrichtian of eastern Russia and northeastern China (*Charonosaurus*, *Olorotitan*, *Sahaliyana*) [12,14,17]. *Nipponosaurus* is known from the Santonian-Early Campanian of the Sakhalin Island (now Russia) [32], but its phylogenetic position and status remain controversial [8,17,19]. Additional research is needed to further clarify the phylogenetic position of the poorly known lambeosaurine-like taxa *Barsboldia* from the Maastrichtian of Mongolia [22] and *Nanningosaurus* from an undetermined Late Cretaceous locality of southern China [23]. In western North America, all known lambeosaurines are derived forms that belong to the clade composed of corythosaurins and parasaurolophins (i.e., *Corythosaurus*, *Hypacrosaurus*, *Lambeosaurus*, *Velafrons* and *Parasaurolophus*) [10,19]. Their oldest well-dated taxa come from the Campanian [34]. The presence of an “unidentifiable lambeosaurine” in the Turonian of Alaska [21] is doubtful and needs to be confirmed ([27]; A. Pasch, pers. comm.).

The presence of lambeosaurines in the Maastrichtian of southwestern Europe (Ibero-Armorican Realm) has been recently evoked [3,5,28], but most of the finds do not include significant cranial material. The relatively basal phylogenetic position of *Arenysaurus* among lambeosaurines contrasts with its late stratigraphic distribution. Such incongruent distribution can be explained by inferring ghost lineage durations [17,24]. If sister taxa share the same time of origin, it is possible to establish the minimal age for the origin of the lineage leading to *Arenysaurus*: its origin cannot occur later than the first occurrence of its sister-taxon, i.e. the clade consisting of *Amurosaurus* and the Corythosaurini plus Parasaurolophini. This means that the *Arenysaurus* lineage may have diverged from that leading to more advanced Asian lambeosaurines no later than the Middle Campanian, yielding a ghost lineage duration of approximately 10 to 12 millions years.

The discovery of a rather basal lambeosaurine in the Maastrichtian of the Iberian Peninsula and the palaeobiogeographical history of lambeosaurines may suggest a late dispersal event from Asia to Europe during the second half of the Late Cretaceous. Palaeogeographical reconstructions, however, indicate that the opening of the Turgai Strait, an epicontinental seaway located at the east of the Ural Mountains, apparently provided a barrier to dispersal between Asia and Europe after the Cenomanian [30]. The close relationships between European and Asian lambeosaurines shows that such a barrier does not seem to have been effective in preventing faunal

exchange of lambeosaurine hadrosaurids between Asia and Europe during the Late Cretaceous.

8. Conclusions

Arenysaurus ardevoli is a new lambeosaurine hadrosaurid from the Late Maastrichtian of Aren (Huesca, Spain). It is the first hadrosaurid taxon erected from the Late Cretaceous of the Iberian Peninsula on the basis of significant cranial material. *Arenysaurus* is characterized by possessing a frontal dome more prominent than in other adult lambeosaurines together with subvertical prequadratic (precotyloid) process of the squamosal and jugal process of the postorbital, and a deltopectoral crest of the humerus oriented anteriorly. It also differs from other hadrosaurids in combining short frontals, approximately two times wider than long; parietal with a midline ridge at the level of the postorbital-squamosal bar; parietal excluded from the occiput; and median ramus of squamosal lower than the paroccipital process.

Arenysaurus occupies a rather basal position within the Lambeosaurinae as the sister-taxon to *Amurosaurus* and a monophyletic group composed of the Corythosaurini plus Parasaurolophini, presumably splitting from the Asian taxa no later than the Middle Campanian. This suggests a palaeogeographical connection between Asia and Europe during the Late Cretaceous.

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Appendix A. Supplementary data

Supplementary data (Fig. S1, S2) with online version of this article available on <http://www.sciencedirect.com> and doi:10.1016/j.crpv.2009.05.002.

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