The Oldest Species of *Dolichotis* (Rodentia, Hystricognathi) from the Pliocene of Argentina: Redescription and Taxonomic Status of “Orthomyctera” chapalmalense

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Abstract

The Subfamily Dolichotinae comprises two living species, *Dolichotis patagonum*, an emblematic component of the Patagonian fauna of Argentina, and *Dolichotis salinicola*, endemic to the Chaco ecoregion. These two species are also considered as pertaining to different genera, *D. patagonum* and *Pediolagus salinicola*. The oldest records of *Dolichotis* come from the Pliocene–Pleistocene boundary of northeastern and central Argentina, and the late Pleistocene from southern Brazil, and northern and southern Uruguay. Five fossil species were described from the Pleistocene and Holocene in central Argentina (*D. minor*, *D. plathycephala*, *D. major*, *D. intermedia*, and *D. improla*). “Orthomyctera” *chapalmalense* was described on the basis of remains from the coast of Mar del Plata and Chapadmalal, Buenos Aires Province, Chapadmalal Formation (late Pliocene, 3.74–3.04 Ma). A new detailed description of the holotype and its comparison with closely related taxa suggests that this species is more related to the genus *Dolichotis*, resulting in the new combination *D. chapalmalense*. The close affinities with *Dolichotis* revealed by phylogenetic analyses combined with molecular and morphological characters were corroborated in previous analyses. The origin of this lineage extends at least to a million years ago, taking the record back to the middle Pliocene. The evolutionary novelties that appear at least since the Pliocene, marking a key period for the Caviidae, are analyzed. Based on a phylogenetic perspective with the inclusion of the fossil record, our data support the inclusion of the two species (*D. patagonum* and *D. salinicola*) in a single genus.

Keywords Caviidae · Dolichotinae · Morphology · Phylogeny · Chapadmalalan · Evolution

The living Dolichotinae are represented by only two species and, although there is consensus that both species represent well-differentiated taxa, their taxonomic assignment at the generic level is controversial. Some authors consider a single genus: *Dolichotis* with the species *D. patagonum* and *D. salinicola* (e.g., Woods and Kilpatrick 2005; Pérez and Pol 2012; Dunnum 2015; Madozzo-Jaén 2019; this work), while others assign different genera to each species: *Dolichotis patagonum* and *Pediolagus salinicola* (e.g., Marelli 1927; Mares and Ojeda 1982; Rowe and Honeycutt 2002; Álvarez et al. 2013, 2015; Campo et al. 2020).

The type species of *Dolichotis, D. patagonum* or mara, is an emblematic component of the Patagonian fauna of Argentina (Fig. 1). It includes two subspecies recognized by the pelage color; one of them has a more southern distribution (Cabrera 1953; Campos et al. 2001; Dunnum 2015), from the provinces of Buenos Aires and southern Córdoba to Santa Cruz, and the other, further north, inhabiting south of Catamarca, east of La Rioja, northwest of Córdoba, and southwest of Santiago del Estero (Cabrera 1953; Campos et al. 2001; Dunnum 2015; Alonso Roldán et al. 2019). The small species, *D. salinicola* or conejo de los palos is
endemic to the Chaco ecoregion, typical of arid forests; it is distributed in the arid and semi-arid lands of southern Bolivia, and Paraguay, and in Argentina in the provinces of Formosa, Tucumán, Santiago del Estero, Salta, Catamarca, Chaco, La Rioja, and Córdoba. The distribution of both species overlaps in central Argentina (Fig. 1; Cabrera 1953; Mares and Ojeda 1982; Campos et al. 2001; Dunnum 2015; Alonso Roldán et al. 2019; Mora and Ojeda 2019). Recently, according to their conservation status, the mara is classified as vulnerable and the conejo de los palos as least concern. The loss of native habitat by the advance of the farming frontier, as well as illegal hunting are the main threats to both species (Carreño et al. 2009; Caldas et al. 2015; Alonso Roldán et al. 2019; Mora and Ojeda 2019). Recently, Madozzo-Jaén (2019) corroborated the validity of the type species of Prodolichotis and in consequence, of the genus. Finally, the type species of Orthomyctera, O. rigens, is included in the subfamily Caviinae (in revision MCM-J and MEP; see Results section here). The first records of Dolichotis were found in the late Pliocene (Biozone of Platygonus scagliai, Cione et al. 2015) and in the late Pleistocene of Buenos Aires Province, Argentina (Cione and Tonni 1999, 2001, 2005). Dolichotis patagonum was also reported for the Pleistocene of Corrientes Province (Fig. 1; Álvarez 1974; Herbst and Álvarez 1977; Francia et al. 2019) and the late Pleistocene-Holocene of Córdoba Province, Argentina (Dolichotis cf. D. patagonum, Martínez Sarrat 2009). Remains of this species were also recorded in the late Pleistocene of southeastern Brazil (Kerber et al. 2011) and northern and southern Uruguay (Ubillá et al. 2004, 2009). The oldest record of D. salinicola comes from the Pliocene–Pleistocene boundary of Punta San Andrés (Verzi and Quintana 2005), the late Pleistocene of the east of Buenos Aires Province (Tonni 1981), as well as from central and southern Santa Fe Province, Argentina (Vezzosi 2015). Remains of both current species were found in the Holocene of archaeological contexts of Catamarca (e.g., Rodriguez Larredo 1998; Lema et al. 2009; del Papa et al. 2010). Other extinct species of Dolichotis were recorded in central Argentina. Two of them were described for the Pleistocene (Dolichotis (Dolichotis minor and D. platycephala) and three species for the Pleistocene-Holocene boundary (Fig. 1; Dolichotis major, D. intermedius and D. improma; Gervais and Ameghino 1880; Ameghino 1889, 1891; Kraglievich 1932). The species of the late Miocene-Pliocene were originally described within Dolichotis but some of them were formally transferred to other genera (e.g., Prodolichotis prisca; Prodolichotis mendocina), and others are under revision (e.g., “Orthomyctera” andina, Rovereto 1914; Kraglievich 1932; Madozzo-Jaén 2019; Madozzo-Jaén and Pérez in revision).

“Orthomyctera” chapalmalense in Ameghino (1908) comes from the coastal cliffs of Mar del Plata and Chapadmalal, Buenos Aires Province, in sediments assigned to the Chapadmalal Formation (late Pliocene, 4 to 3.3; Schultz et al. 1998; Beilinson et al. 2017; 3.74 to 3.04 Ma; Prevosti et al. 2021). Subsequently Kraglievich (1930a) suggested that it does not belong to this genus, and other authors recommended to include “Orthomyctera” chapalmalense in the genus Dolichotis because of the differences with the type species of the genus Orthomyctera (Orthomyctera rigens, Ubilla and Rinderknecht 2003; Madozzo-Jaén 2019). In addition, the available phylogenetic analyses corroborated the close affinities between “O.” chapalmalense and Dolichotis (e.g., Pérez 2010; Pérez and Pol 2012), but until now,
the taxonomic status of “Orthomyctera” chapalmalense has not been formally discussed.

The aim of this work is to analyze the taxonomic status of “Orthomyctera” chapalmalense, through a detailed description of the holotype (the only known specimen) and comparison with closely related taxa. In addition, the supra specific rank of the current species of Dolichotinae is discussed based on a comprehensive phylogenetic framework.

**Institutional Abbreviations**

- **CML** Colección Mamíferos Lillo, San Miguel de Tucumán, Tucumán, Argentina;
- **MACN-A** Museo Argentino de Ciencias Naturales “Bernardino Rivadavia,” Colección Ameghino, Ciudad Autónoma de Buenos Aires, Buenos Aires, Argentina;
- **MLP** Museo de La Plata, La Plata, Buenos Aires, Argentina;
- **MNHN-PAM** Museum National de Histoire Naturelle, Pampeano Collection, Paris, France.

![Diagram of Dolichotis chapalmalense](image)

**Fig. 2** Dolichotis chapalmalense MPL15-229 (holotype). a cranium in dorsal view; b–c cranium in lateral view; d cranium in ventral view; e dentary in lateral view; f occlusal view of molariform series and a detail of p4. Cranial abbreviations: **Be** basisphenoid; **Bo** basi-occipital; **cof** canal frontal branch of opthalmic nerve and superior ophthalamic artery; **Ect** ectotympanic; **Fem** stylomastoid foramen; **Fit** infratympanic fenestra; **Fr** frontal; **gf** glenoid fossa; **if** incisive foramen; **iPmx** incisive process of the premaxilla; **J** Jugal; **La** lacrimal; **Mae** external auditory meatus; **mo** orbital margin; **Mpt** mesopterygoid fossa; **Mx** maxilla; **Na** nasal; **Pa** Parietal; **Pet** epitympanic sinus; **Pmp** mastoid process of the petrosal; **Pmx** premaxilla; **poa** paroccipital apophysis; **ppd** posterior portion of diastema; **Pre** presphenoid; **Pt** palatine; **Ptg** pterygoid; **rmf** rostral masseteric fossa; **sms** scar of insertion of the masseter superficialis muscle; **Sq** squamosal; **tmc** temporal canal for the passage of the temporal muscle. Mandibular abbreviations: **af** accessory foramen; **ap** alveolar protuberances; **cm** mandibular condyle; **cp** coronoid process; **dc** dentine crest; **Hc** horizontal crest; **mc** masseteric crest; **mf** mental foramen; **nMpi** masseter medialis pars infraorbitalis muscle; **sml** scar for the masseter lateralis pars anterior.
Anatomical Abbreviations  Hf/hf hypoflexus/id; HPE external primary flexus; hpi primary internal flex; HSE external secondary flexus; M1/m1 upper/lower first molar; M2/m2 upper/lower second molar; M3/m3 upper/lower third molar; nMpi notch of masseter medialis pars infraorbitalis muscle; P4/p4 upper/lower fourth premolar.

Anatomical Nomenclature  The cranial nomenclature follows Wahlert (1974), Wible et al. (2005), and Cherem and Ferigolo (2012); the mandibular nomenclature follows Woods and Howland (1979) and Pérez (2010); and the dental nomenclature follows Mones (1991) and Pérez (2010).

Phylogenetic Analysis  The affinities of “Orthomyctera” chapalmalense within Caviidae were tested in successive cladistics analyses (e.g., Pérez 2010; Pérez and Pol 2012). In this paper we use datasets combined from Candela et al. (2021) and Madozzo-Jaén (2019). The combined matrix (Supplementary Online Material 1) for this analysis resulted in 77 taxa (six taxa have been added), 164 morphological characters (one cranial characters, eight tegumentary characters and one postcranial characters have been added), and 4014 mitochondrial and nuclear DNA sequences taken from GenBank (see Supplementary Online Material 2). The phylogenetic analysis was conducted using TNT 1.1 (Goloboff and Catalano 2016), the search was performed with the implemented tree fusing and sectorial searches (new technology searches), and it was set to stop after reaching the minimum length 1000 times. The branch length to measure the amount of changes within Cavioida was quantified using TNT (Goloboff and Catalano 2016).

Principal Coordinates Analysis (PCoA)  A principal coordinate analysis (PCoA) was performed to assess the similarity of “Orthomyctera” chapalmalense, D. patagonum, and D. salinicola in the context of Cavioida within a low-dimensional space, based on the 164 morphological characters used to perform the cladistic analysis (Supplementary Online Material 1, 4), in which cranial, mandibular, dental, postcranial, and tegumentary characters of extant and fossi13 l cavioids were scored (see Phylogenetic Analysis). Some fossil cavioids (i.e., stem group of Cavioida sensu stricto, see Pérez 2010) were removed from the character matrix prior to any subsequent analyses. The PCoA was performed using PAST (Hammer et al. 2001), which has the ability to handle an incomplete matrix. Similarity was computed with the Gower Similarity index that is a well-known and widely used measure of proximity of mixed data types. Data not applicable were treated as missing. The Eigenvalue scaling option was selected, each axis using the square root of the Eigenvalue.

Material and Methods  The holotype of “Orthomyctera” chapalmalense (MPL 15–229; Fig. 2a–f) is the only specimen known and consists of a cranium and associated mandible with complete dental series. Although the cranium is currently broken, some fragments are preserved (i.e., anterior portion of rostrum, maxilla with complete row of teeth, anterior portion of frontal, tympanic bullae) and the description was supported with pictures previously taken (MEP).

The description of “Orthomyctera” chapalmalense is compared with the living species of Dolichotis (D. patagonum and D. salinicola) and the holotypes of the fossil species assigned to this genus (D. improla [MACN-A 2176], D. platycephala, [MACN-A 556], and D. intermedia [MACN-A 1256]). The holotypes of D. minor (MNHN-P-265: Kerodon minor) and D. major (MNHN-P-267: Kerodon major) were not studied because we could not access the collection of the museum in Paris. However, we have analyzed the specimen MACN-A 1482 assigned to D. major by Ameghino (1889). Furthermore, we compared “O.” chapalmalense with the type species of Orthomyctera (O. rigens MACN-A 1661) and Prodolichotis (P. prisca MACN 8348).

Measurements were taken with a 0.01 mm resolution digital caliper (Tables 1–4).

All relevant data are included in this article and supplement.

Systematic Paleontology  Rodentia Bowdich, 1821
Hystricognathi Tullberg, 1899
Cavioidae (Fischer de Waldheim, 1817) sensu Kraglievich, 1930b
Caviidae (Fischer de Waldheim, 1817) sensu Waterhouse, 1839

Dolichotinae Pocock, 1922

Dolichotis chapalmalense (Ameghino, 1908), nov. comb. Figure 2; Tables 1–4

1908. Orthomyctera chapalmalense Ameghino, p. 425.

Holotype MLP 15–229, cranium and mandible with complete dental series.

Geographic and Stratigraphic Occurrence  Chapadmalal, Buenos Aires Province, Chapadmalal Formation; South American Land Mammal Age (SALMA; Ameghino 1908; Cione and Tonni 2005).
Emended Diagnosis  
*Dolichotis chapalmalense* differs from the other species of *Dolichotis* by having: cheek teeth anteroposteriorly longer than *D. patagonum*, *D. platycephala*, *D. major*, *D. improla*, and *D. intermedia*; lower incisors extended up to the posterior lobe of m2, differing from *D. intermedia* and *D. major*; anterior projection of p4 developed, differing from *D. intermedia* and some specimens of *D. patagonum*. Length between the posterior border of the incisive foramen and alveolus of P4 shorter than in *D. patagonum* and *D. salinicola*; narrower interorbital width at the level of the posterior half of the dorsolateral border of the frontal, differing from *D. patagonum*, *D. salinicola*, and *D. platycephala*; mesopterygoid fossa with acuminate anterior border and straight divergent margins, differing from *D. patagonum*; anteroposterior length of dentary shorter than *D. patagonum* and *D. major* and longer than *D. intermedia* and *D. salinicola*. Maximum curvature of curve between postcondyloid process and angular process (or lunar notch) is located at the midpoint in the dorsoventral length of dentary, differing from *D. patagonum* and *D. salinicola*. Horizontal crest extended up to the anterior margin of the mandibular condyle, differing from *D. patagonum*, *D. major*, and *D. intermedia*; coronoid process projected dorsally, contrasting with *D. patagonum* and *D. salinicola*; hystricognathous fossa developed and extended up to midpoint of the condyle, differing from *D. intermedia* and *D. major*.

Description

Cranium

The dimensions of the cranium (Fig. 2a–d) are similar to those of *D. patagonum* (Fig. 3a–h) and *D. platycephala*, and larger than *D. salinicola* (Table 1; Figs. 4a–i, 6a). However, the rostrum is more robust than that of *D. patagonum* and *D. salinicola* and subtly less than that of *D. platycephala*; proportionally, the orbital constriction (OC) is more marked than in the other species and the relationship between the maximum mediolateral length of the braincase (WB) and the total length (LT) is similar to *D. patagonum* and *D. salinicola* and smaller than *D. platycephala* (Table 1; Fig. 6a).

Nasal The nasals are broken, preserving only the posterior portions, which are similar to those of *D. patagonum* (Figs. 2a, 3a). The lateral and medial margins are straight
and the posterior border is slightly anteriorly concave as in *D. patagonum*, *D. salinicola*, and *D. platycephala* (Fig. 4a).

**Premaxilla** In dorsal view, the dorsal process of the premaxilla is extended posteriorly beyond the nasal (Fig. 2a) as in *D. patagonum* and *D. salinicola* (Fig. 4a–b). In lateral view, the incisive foramen is elongated with pointed ends as in *D. patagonum*, *D. salinicola*, and *D. platycephala* (Figs. 3b, 4e–f); the premaxilla extends to the posterior third of the diastema.

**Maxilla** In lateral view (Fig. 2b–c), the posterior portion of the diastema (i.e., maxilla between the posterior border of the incisive foramen and the anterior margin of the alveolus of P4) is obliquely oriented and its anteroposterior length resembles that of *D. patagonum* and is shorter than in *D. salinicola*. The anterior margin of the orbit (dorsal zygomatic process of the maxilla) is dorsiventrally oriented and continuous throughout its length, similar to *D. salinicola* and *D. platycephala* and differing from *D. patagonum* in which this character is variable (Fig. 4a–c). In some specimens the dorsal zygomatic process is continuous throughout its length (Fig. 3c), in others it is interrupted by the position and extension of the lacrimal bone (e.g., CML 9789).

In ventral view (Fig. 2d), the diastema is longer than the dental series. The origin of the ventral root of the zygomatic process is at the level of P4; the scar of the origin of the masseter superficialis muscle is shallower than in *D. patagonum*. The medial portion of the maxilla, in the palate, is flat and triangular (as in *D. patagonum*, *D. salinicola*, and *D. platycephala*; Fig. 4g–h), with a narrow medial crest, and a lateral palatal foramen at the level of P4-M1 (Fig. 2d).

**Lacrimal** The lacrimal in lateral view (Fig. 2b) is triangular; anteriorly and ventrally it contacts with the maxilla,
and dorsomedially with the frontal, as in *D. salinicola* and *D. platycephala* (Fig. 4b, d). It differs from *D. patagonum*, because the lacrimal is interposed in the anterior margin of the orbit (zygomatic process of the maxilla; Fig. 4d; Kraglievich 1930a) and ventrally contacts the jugal. The lacrimal foramen opens posteriorly in the orbital region as in *D. patagonum* and *D. salinicola*.

**Palatine** In ventral view (Fig. 2d), the contact of the palatine with the maxilla runs anteromedially-posterolaterally, with the anterior point at the level of M1. The anterior border of the mesopterygoid fossa is at the level of the anterior lobe of M2, and acuminate, with divergent margins giving the palatine a triangular shape; this condition resembles that of *D. salinicola* and *D. platycephala*, whereas *D. patagonum* has more vaulted divergent margins (Figs. 3b, 4e–f). The proportion between the length of the palate and the length of cranium is similar to that of *D. salinicola*, *D. patagonum*, and *D. platycephala* (Fig. 6a). The palatal vacuity is convex ventrally and the anteroventral margin of the alar canal is posteriorly concave.

**Frontal** In dorsal view (Fig. 2a), the frontal is dorsally plane along its entire extension; the nasal process of the frontal (sensu Cherem and Ferigolo 2012) is a small anterolateral projection between the premaxilla and the nasal. In the dorsal margin of the orbit, the passage for the frontal branch of the ophthalmic nerve and the superior ophthalmic artery (Wahlert 1974) forms a canal (Fig. 2a), differing from *D. patagonum* and *D. salinicola* (Figs. 3a, 4a), in which it forms a foramen that can be closed or laterally open. In some individuals of *D. patagonum*, the left notch is open and the right one is closed. In lateral view (Fig. 2c), the orbital margin is partially broken, but the preserved portion forms a lateral ledge with a subtle laterodorsal inclination as in *D. patagonum*, *D. platycephala*, and *D. salinicola* (Fig. 4d–f).

**Parietal** The preserved parietal (Fig. 2a) consists in a left fragment that contacts the frontal and squamosal. The anterior portion is slightly convex and the preserved portion of the temporal fossa is similar to that of *D. patagonum* and *D. salinicola* (Figs. 3a, 4a–b). In lateral view (Fig. 2c), a fragment of the lateral ledge of the orbital margin seems to be continuous with the squamosal, but it is broken and cannot be compared with the other species.

**Jugal** The jugal occupies 44% of the length of the ventral root of the zygomatic arch, the dorsal margin is partially broken and the ventral margin is straight (Table 1; Fig. 2b–c). In other species of *Dolichotis* (e.g., *D. patagonum*), the dorsal margin has a dorsal process that varies from low with rounded edges to having spines posteriorly projected. The maxilla-jugal suture is posteriorly concave; its dorsoventral length is proportionally shorter than in *D. patagonum* and *D. platycephala* and longer than in *D. salinicola* (Table 1).

**Squamosal** The squamosal preserves mainly the zygomatic portion and the posterolateral portion of the orbit wall (Fig. 2b–c). In lateral view, the temporal canal for the passage of the temporal muscle is as in *D. platycephala*, dorsoventrally more extended than in *D. patagonum* and *D. salinicola* (Figs. 2c, 4d–e). The frontal-squamosal suture
is more posterior than in *D. patagonum* and *D. salinicola*, and the dorsal portion of the contact between the parietal and squamosal is dorsoventrally oriented, differing from *D. patagonum* and *D. salinicola*, in which it is slightly anteriorly concave and more anteroposteriorly oriented. In this way, the anterodorsal portion of the squamosal acquires a sigmoidal-shape (Figs. 2c, 3c). In ventral view (Fig. 2d), the glenoid fossa has a small projection in the anterior margin as in *D. patagonum*, but different from *D. salinicola* in which this projection is absent (Fig. 4g–h).

**Tympanic Bulla** The tympanic bulla is proportionally smaller than in *D. patagonum* and *D. salinicola*. In lateral view (Fig. 2b–c), the epitympanic portion of the petrosal or epitympanic sinus is bullet-shaped and the external auditory meatus is at the level of the dental series as in other Dolichotinae (Fig. 3c). The stylomastoid foramen is smaller than the infratympanic fenestra. The mastoid portion of the petrosal is laterally exposed, dorsoventrally oriented and plane as in *D. patagonum* and *D. salinicola* (Figs. 2b, 4d–e). In ventral view, the major axis of the tympanic bulla is anteromedial-posterolaterally oriented.

**Presphenoid and Basisphenoid** These bones are fused indicating an adult individual stage; part of the contact between the presphenoid and the palatine in the internal wall of the cranial cavity is broken. The basisphenoid is elongated, anteriorly narrow and wider at the posterior end (Fig. 2d), as in *D. patagonum* and *D. salinicola* (Fig. 4g–h). The contact with the basioccipital is covered by resin which prevents its description. A well-developed crest on the posterior portion differentiates the basioccipital from that of *D. patagonum* and *D. salinicola*, in which it is absent.

**Occipital Complex** The supraoccipital (Fig. 2a) is dorsally exposed as in *D. patagonum* and *D. salinicola*. In posterior view, the external occipital crests are wide, and the dorsal nuchal crest is developed (Fig. 2d) as in *D. patagonum* and *D. salinicola*. The occipital condyles that border the foramen magnum are convex in the lateral and medial portions. In ventral view, these are anteromedial-posterolaterally oriented and, in posterior view, they are dorsoventrally elongated. The hypoglossal foramen is dorsal to the occipital condyles. The ventral portion of the right paraoccipital apophysis (the only one preserved) is broken and extends

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**Table 2** Compared measurements (in mm) of the mandibles of *Dolichotis chapalmalense*, *D. patagonum*, *D. salinicola*, *D. major*, and *D. intermedia*. Abbreviations: apl anteroposterior length of the dentary; hm2 dentary height at m2 level; hp4 dentary height at p4 level; ld anteroposterior length of the diastema; lmd anteroposterior length from the alveolus of p4 to the mandibular condyle

| Bone   | Dolichotis chapalmalense | Dolichotis patagonum | Dolichotis salinicola | Dolichotis major | Dolichotis intermedia |
|--------|--------------------------|----------------------|-----------------------|------------------|-----------------------|
|        | MLP 15–229               | average              | MACN-A 1482           | MACN-A 1256      |
| apl    | 71.72                    | 82.31                | 48.24                 | 75.34            |
| lmd    | 53.39                    | 59.61                | 35.07                 | 56.22            |
| ld     | 22.65                    | 29.84                | 15.02                 | 27.13            |
| hp4    | 16.32                    | 20.34                | 9.91                  | 19.71            |
| hm2    | 19.94                    | 24.15                | 11.73                 | 21.98            |

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**Fig. 5** Dentary of *Dolichotis*. a–c lateral view; d–f lingual view; g–i occlusal view of molariform series; a, d, g *Dolichotis salinicola* MLP 672; b, e, h *Dolichotis major* MACN-A 1482; c, f, i *Dolichotis intermedia* MACN-A 1256. Scale = 10 mm. Abbreviations: hgf hystricognathous fossa; ptgc pterygoid crest and as in Figs. 2, 3
Dentary  The dentary is smaller than that of \emph{D. patagonum} and \emph{D. major} and larger than \emph{D. intermedia} and \emph{D. salinicola} (Table 2; Fig. 5). The anteroposterior length of the diastema is shorter than the molariforms series, differing
from *D. patagonum* in which the relationship is reversed (Tables 2, 3). In lateral view (Fig. 2e), the mental foramen is anterior to p4, at half the dorsoventral height of the lateral surface of the dentary. An accessory foramen is located ventrally to the notch of the masseter mediialis pars infraorbitalis muscle (nMpi), near the ventral margin as in *D. patagonum*, *D. salinicola*, *D. intermedia*, and *D. major*. The nMpi is between m1-m2 as in *D. patagonum*, *D. salinicola*, *D. intermedia*, and *D. major*, and connects posteriorly with the horizontal crest. This crest forms a well-developed shelf posteriorly extending up to the anterior margin of the mandibular condyle (Fig. 2e). The posterior extension resembles the condition present in some specimens of *D. salinicola* (Fig. 5a) and differs from *D. patagonum*, in which it reaches the anteroposterior midpoint of the mandibular condyle, and from *D. intermedia* and *D. major* in which it reaches the posterior border of the mandibular condyle (Figs. 3g, 5b–c). The lateral crest is straight as in *D. intermedia*, *D. major*, *D. patagonum*, and *D. salinicola*. The coronoid process is dorsally projected and differs from *D. patagonum* and *D. salinicola* in which it is posteriorly projected (Figs. 2e, 3g, 5a). The mandibular condyle is rounded, with the labial edge not projected laterally respect to the wall of the dentary. The most anterior point of the lunar notch is at the midpoint of the dorsoventral length and differs from *D. patagonum* and *D. salinicola* in that the anterior point is located above the dorsoventral midpoint of the dentary. The dorsal fossa for the insertion of the masseter mediialis muscle is deeper than the nMpi. The masseteric crest is soft and the masseter lateralis pars anterior muscle forms a scar as in *D. patagonum*, *D. salinicola*, and *D. intermedia*, but is different from *D. major* in which the masseteric crest and the scar are more defined (Figs. 2e, 5b). On the ventral margin of the dentary, the alveolar protuberances are well developed as in the other Dolichotinae. In lingual view (Fig. 2f), the incisor is posteriorly extended to the level of the anterior lobe of m2 as in *D. patagonum*, *D. salinicola*, *D. intermedia*, and *D. major* (Fig. 5g–i). The mylohyoid crest is absent as in other species of *Dolichotis* and the pterygoid crest is less marked than *D. major*. The hystricognathous fossa extends up to the anterior portion of the mandibular condyle as in *D. patagonum* and *D. salinicola* and differs from *D. intermedia*, and *D. major*, in which the fossa extends to the posterior portion of the mandibular condyle (Fig. 5d–f).

**Cheek teeth**

The dental series are anteriorly convergent as in the other caviids (Fig. 2e–f). The cheek teeth are euhypsodont, bilobulate, double heart-shaped with a constriction in the apex of the lobes and with a transverse dentine crest in the middle of the occlusal surface of each lobe, as in other Dolichotinae (Fig. 2d, f). The hypoflexus/id (Hf/hf) is funnel-shaped with cement as in the other dolichotines; a furrow opposite to the hypoflexus/id is present in the labial/lingual border of the upper/lower molariforms respectively (Fig. 2d, f) as in other Dolichotinae (e.g., *Prodolichotis prisca*, *D. patagonum*, *D. platycephala*). The enamel is interrupted on the labial side of the molariforms, except in the flexus/id opposite to the hypoflexus/id as in other Dolichotinae.

The cheek teeth of *D. chapalmalense* are larger than those of *D. patagonum* as reported by Ameghino (1908) in the original description (Table 4; Fig. 6c–f). The lobes of M1/m1 and M2/m2 are symmetrical as in other *Dolichotis*. The upper dental series is longer than in *D. platycephala* and *D. salinicola* and the lower one is similar to *D. major* and longer than *D. salinicola*, *D. improla*, and *D. intermedia* (Table 4; Fig. 6c–f). The P4 is anteroposteriorly longer than M1, M1 is similar in size to M2, and M3 is longer than the other molariforms (Table 3; Fig. 6d). The posterior projection of M3 is developed as an incipient third lobe with cement in the flexus formed with the posterior lobe as in *D. patagonum*, *D. salinicola*, and *D. platycephala* (Figs. 3b, 4g–h). The p4 has an anterior projection that is more developed on the right p4 than on the left p4. It is similar to *D. salinicola* (Fig. 5g), *D. improla*, and some specimens of *D. patagonum* (e.g., CML 481; CML 5066), but differs from other specimens of *D. patagonum* (e.g., CML 1380; CML 9789) and *D. intermedia*, in which the anterior projection is like an incipient lobe (Figs. 3f, 5i).

**Differences with Orthomyctera and Prodolichotis**

In order to explore the morphological differences among *D. chapalmalense*, *Orthomyctera*, and *Prodolichotis*, they were compared with the holotypes of the type species. *Orthomyctera rigens* (MACN-A 1661) was found in the locality of Farola Monte Hermoso, Buenos Aires Province (early Pliocene, Zanclean). The main differences are related to size, and cranial and dental morphology. **Size**: *D. chapalmalense* is approximately 50% longer than *O. rigens*. **Molariforms**: *O. rigens* has a small flexus in the posterior lobe of molariforms (HSE) and the projection of M3 is posteriorly oriented. **Skull**: In ventral view, the incisive foramina of *O. rigens* are triangular in shape. *Prodolichotis prisca* (MACN 8348, Rovereto 1914) comes from the late Miocene – early Pliocene from northwestern Argentina (Tucumán and Catamarca provinces). This species was recently validated in morphological and phylogenetic analyses by Madozzo-Jaén (2019). **Size**: *D.
chapalmalense is approximately 30% longer than P. prisca (Table 1). Molariforms: In P. prisca the P4 and M2 are longer than M1 and the posterior projection of M3 is posteriorly projected. Skull: In lateral view, the dorsal process of the premaxilla extends anteriorly to P4; the upper masseteric fossa (for the insertion of the pars profunda of the masseter muscle) and the temporal fossa is deeper in P. prisca. In the orbital portion, the alveolar protuberance of M3 extends posteriorly to the interorbital constriction; the lobes of M1/m1 and M2/m2 are asymmetrical.

| Table 3 Compared measurements (in mm) of the upper molariforms of Dolichotis chapalmalense, Dolichotis platycephala, Dolichotis patagonum, Dolichotis salinicola. Abbreviations L, left; LAP, anteroposterior length of molariforms; LLA, anteroposterior length of anterior lobe of molariforms; LLP, anteroposterior length of posterior lobe of molariforms; R, right; WAL, mediolateral length of anterior lobe of molariforms; WPL, mediolateral length of posterior lobe of molariforms | Dolichotis chapalmalense | Dolichotis platycephala | Dolichotis patagonum | Dolichotis salinicola |
|---|---|---|---|---|
| LAP dental series | MLP 15–229 | MACN-A 556 | | average |
| R | 32.25 | 28.37 | 26.20 | 15.13 |
| L | 32.02 | 28.25 | 25.66 | 15.55 |
| P4 | R | 7.71 | 6.61 | 6.56 | 3.59 |
| | L | 7.50 | 6.92 | 6.38 | 3.64 |
| LLA | R | 3.52 | 2.81 | 3.12 | 1.78 |
| | L | 2.70 | 3.31 | 2.99 | 1.75 |
| LLP | R | 3.99 | 3.19 | 3.12 | 1.67 |
| | L | 2.21 | 2.97 | 3.12 | 1.74 |
| WAL | R | 5.52 | 4.84 | 5.00 | 2.79 |
| | L | 4.72 | 5.58 | 5.02 | 3.19 |
| WPL | R | 6.23 | 5.54 | 5.27 | 3.02 |
| | L | 6.47 | 5.85 | 5.23 | 3.46 |
| M1 | R | 7.02 | 6.02 | 5.78 | 3.21 |
| | L | 7.55 | 6.37 | 5.72 | 3.47 |
| LLA | R | 3.00 | 2.44 | 2.55 | 1.53 |
| | L | 2.42 | 2.60 | 2.51 | 1.59 |
| LLP | R | 3.62 | 3.15 | 3.10 | 1.68 |
| | L | 2.80 | 3.25 | 3.00 | 1.71 |
| WAL | R | 5.91 | 5.11 | 4.74 | 2.99 |
| | L | 4.84 | 5.67 | 4.68 | 2.99 |
| WPL | R | 5.83 | 5.46 | 4.83 | 2.93 |
| | L | 4.69 | 5.58 | 4.77 | 2.95 |
| M2 | R | 7.47 | 6.06 | 5.73 | 3.22 |
| | L | 7.68 | 6.22 | 5.70 | 3.37 |
| LLA | R | 3.28 | 2.50 | 2.48 | 1.52 |
| | L | 2.55 | 2.76 | 2.53 | 1.49 |
| LLP | R | 3.81 | 3.28 | 2.99 | 1.56 |
| | L | 2.89 | 3.18 | 2.93 | 1.63 |
| WAL | R | 6.60 | 5.39 | 4.90 | 2.85 |
| | L | 6.90 | 5.90 | 4.81 | 3.07 |
| WP | R | 6.56 | 5.08 | 4.82 | 2.79 |
| | L | 6.81 | 5.74 | 4.94 | 2.87 |
| M3 | R | 11.97 | 9.55 | 8.79 | 5.16 |
| | L | 11.29 | 9.48 | 9.08 | 5.25 |
| LLA | R | 3.50 | 2.65 | 2.45 | 1.50 |
| | L | 2.54 | 2.53 | 2.51 | 1.48 |
| LLP | R | 7.81 | 6.73 | 6.06 | 2.99 |
| | L | 7.19 | 6.68 | 6.27 | 2.82 |
| WAL | R | 6.53 | 5.48 | 4.81 | 2.84 |
| | L | 6.63 | 5.38 | 5.13 | 2.93 |
| WPL | R | 6.95 | 5.82 | 4.97 | 2.76 |
| | L | 6.73 | 6.04 | 4.93 | 2.90 |
Table 4. Compared measurements (in mm) of the lower molariforms of *Dolichotis chapalmalense*, *D. improla*, *D. intermedia*, *D. major*, *D. patagonum*, *D. salinicola*. Abbreviations: L Left; lap anteroposterior length of molariforms; lla anteroposterior length of anterior lobe of molariforms; llp anteroposterior length of posterior lobe of molariforms; R Right; wal mediolateral length of anterior lobe of molariforms; wpl mediolateral length of posterior lobe of molariforms; *estimative value.

| Dolichotis chapalmalense | Dolichotis improla | Dolichotis intermedia | Dolichotis major | Dolichotis patagonum | Dolichotis salinicola | average |
|--------------------------|-------------------|----------------------|------------------|--------------------|----------------------|---------|
| **lap dental series**    |                   |                      |                  |                    |                      |         |
| R                        | 31.28             | 23.42                | -                | 29.81*             | 26.15                | 16.25   |
| L                        | 30.19             | -                    | 24.42            | -                  | 27.89                | 16.49   |
| **lap p4**               |                   |                      |                  |                    |                      |         |
| R                        | 7.76              | 5.85                 | -                | -                  | 6.56                 | 3.88    |
| L                        | 7.85              | -                    | 6.21             | -                  | 7.20                 | 3.95    |
| **lla**                  |                   |                      |                  |                    |                      |         |
| R                        | 3.91              | 3.24                 | -                | -                  | 3.81                 | 2.06    |
| L                        | 4.11              | -                    | 3.60             | -                  | 4.49                 | 2.07    |
| **llp**                  |                   |                      |                  |                    |                      |         |
| R                        | 3.51              | 2.70                 | -                | -                  | 2.50                 | 1.69    |
| L                        | 3.11              | -                    | 2.38             | -                  | 2.62                 | 1.68    |
| **wal**                  |                   |                      |                  |                    |                      |         |
| R                        | 5.29              | 3.83                 | -                | -                  | 3.69                 | 2.46    |
| L                        | 5.65              | -                    | 3.76             | -                  | 4.20                 | 2.49    |
| **wpl**                  |                   |                      |                  |                    |                      |         |
| R                        | 5.89              | 4.53                 | -                | -                  | 4.66                 | 2.94    |
| L                        | 5.21              | -                    | 4.75             | -                  | 5.08                 | 3.07    |
| **lap m1**               |                   |                      |                  |                    |                      |         |
| R                        | 7.49              | 5.71                 | -                | -                  | 6.09                 | 3.92    |
| L                        | 7.40              | -                    | 5.50             | -                  | 5.94                 | 3.96    |
| **lla**                  |                   |                      |                  |                    |                      |         |
| R                        | 3.39              | 2.79                 | -                | -                  | 2.82                 | 1.85    |
| L                        | 3.40              | -                    | 2.64             | -                  | 2.81                 | 1.87    |
| **llp**                  |                   |                      |                  |                    |                      |         |
| R                        | 3.96              | 2.67                 | -                | -                  | 3.03                 | 1.98    |
| L                        | 3.84              | -                    | 2.78             | -                  | 2.95                 | 1.94    |
| **wal**                  |                   |                      |                  |                    |                      |         |
| R                        | 6.41              | 4.66                 | -                | -                  | 5.25                 | 3.19    |
| L                        | 6.54              | -                    | 5.10             | -                  | 4.86                 | 3.26    |
| **wpl**                  |                   |                      |                  |                    |                      |         |
| R                        | 6.61              | 5.17                 | -                | -                  | 5.31                 | 3.17    |
| L                        | 6.04              | -                    | 5.25             | -                  | 4.94                 | 3.22    |
| **lap m2**               |                   |                      |                  |                    |                      |         |
| R                        | 7.47              | 5.66                 | -                | 7.03               | 6.19                 | 3.97    |
| L                        | 7.48              | -                    | 5.99             | -                  | 6.11                 | 3.96    |
| **lla**                  |                   |                      |                  |                    |                      |         |
| R                        | 3.69              | 2.84                 | -                | 3.53               | 3.05                 | 1.87    |
| L                        | 3.54              | -                    | 2.88             | -                  | 2.95                 | 1.88    |
| **llp**                  |                   |                      |                  |                    |                      |         |
| R                        | 3.70              | 2.69                 | -                | 3.23               | 3.07                 | 2.03    |
| L                        | 3.69              | -                    | 2.87             | -                  | 3.03                 | 1.96    |
| **wal**                  |                   |                      |                  |                    |                      |         |
| R                        | 6.39              | 5.05                 | -                | 6.29               | 5.26                 | 3.22    |
| L                        | 6.21              | -                    | 5.06             | -                  | 5.05                 | 3.25    |
| **wpl**                  |                   |                      |                  |                    |                      |         |
| R                        | 6.00              | 5.09                 | -                | 6.41               | 5.26                 | 3.17    |
| L                        | 6.12              | -                    | 5.25             | -                  | 5.14                 | 3.14    |
| **lap m3**               |                   |                      |                  |                    |                      |         |
| R                        | 8.74              | 6.03                 | -                | 7.71               | 7.05                 | 4.32    |
| L                        | 8.17              | -                    | 6.73             | -                  | 7.32                 | 4.49    |
| **lla**                  |                   |                      |                  |                    |                      |         |
| R                        | 3.70              | 2.87                 | -                | 3.52               | 3.08                 | 1.89    |
| L                        | 3.77              | -                    | 2.93             | -                  | 3.19                 | 1.93    |
| **llp**                  |                   |                      |                  |                    |                      |         |
| R                        | 4.72              | 3.26                 | -                | 4.23               | 3.70                 | 2.30    |
| L                        | 4.09              | -                    | 3.73             | -                  | 3.91                 | 2.41    |
| **wal**                  |                   |                      |                  |                    |                      |         |
| R                        | 5.82              | 4.91                 | -                | 5.97               | 5.15                 | 2.98    |
| L                        | 5.10              | -                    | 5.22             | -                  | 5.24                 | 3.03    |
| **wpl**                  |                   |                      |                  |                    |                      |         |
| R                        | 6.22              | 5.04                 | -                | 6.35               | 4.99                 | 2.96    |
| L                        | 5.98              | -                    | 3.56             | -                  | 5.23                 | 3.01    |
Phylogeny and Similarity Analysis

The cladistic analysis resulted in more than 6,330 most parsimonious trees (MPTs) of 3,435 steps of phylogenetic analysis showing the Dolichotinae node. The phylogenetic tree is calibrated against geological time; periods are show in colors, Miocene, light green; Pliocene, orange; Pleistocene, yellow; Holocene pink. Upper case letters indicate nodes within Dolichotinae and Caviinae. Fuchsia rectangle and light blue triangle show the multiple alternative positions in the most parsimonious trees of *Dolichotis platycephala* and *D. improla* (pruned from the consensus tree). The M3 drawings and color of branch indicate different states of the character 107. Numbers in bold indicate jackknife support values; numbers in italics represent resampling values; numbers below represent branch lengths.

Previous results in relation to the position of *D. chapalmalense* (e.g., Pérez 2010; Pérez and Pol 2012). This species is included within Dolichotinae (Fig. 7, node A), more related to the fossil and extant species of *Dolichotis* (node B) than to *O. rigens* (node C). Dolichotinae (node A) is supported by three unambiguous synapomorphies: nasolacrimal foramen laterally closed (character 48, state 1); plane palatal
surface (character 59, state 0); longitudinal furrow opposite to the hypoflexus on M1-M2 (character 142, state 0).

The fossil and extant species of Dolichotis form a clade (node B), which is supported by one unambiguous synapomorphy: symmetrical anterior and posterior lobes in M1/m1-M2/m2 (character 107, state 1). In the strict consensus, this node collapses in a polytomy generated by the instability of D. platycephala and D. improla, which take different positions in the MPTs. These taxa occupy alternative positions within the clade as sister group to each species or each node (Fig. 7). When these alternative positions of the unstable fossil taxa are ignored in the MPTs, the relationships within the clade are resolved. Dolichotis chapalmalense (node D) is recovered as basal to the living forms D. patagonum and D. salinicola, whereas D. intermedia and D. major form a clade that is the sister group of the others (node E). Clade D is supported by two unambiguous synapomorphies: mandibular notch located above the occlusal surface of the dental series (character 14, state 0) and pterygoid shelf absent (character 18, state 2). Node E is supported by one unambiguous synapomorphy: horizontal crest extending up to the posterior margin of the mandibular condyle (character 31, state 2).

The PCoA analysis showed clusters coinciding with the families Caviidae and Dasyproctidae and the three recognized subfamilies within Caviidae: Dolichotinae, Hydrochoerinae, and Cuniculinae (Fig. 8). The fossil forms of Caviidae were grouped within each subfamily, coinciding with the taxonomic and phylogenetic systematics proposed in works based on combined datasets (e.g., Pérez and Pol 2012; Madozzo-Jaén 2019). The scores of the first two coordinate axes represent between 55–75% of the variation of the data, depending on the taxon sampling considered (Fig. 8 and Supplementary Online Material 4). The first case includes only living Caviidae (Fig. 8a) in which the distance observed between D. patagonum and D. salinicola is intermediate between those present among the Caviinae genera (Microcavia, Cavia, Galea) and between the genera of Dasyproctidae (Dasyprocta and Myoprocta). Including the fossil species (Fig. 8b–c), the distance between D. patagonum and D. salinicola decreases dramatically by clustering with D. chapalmalense along each axis. This situation is maintained in all cases, whether or not the Dasyproctidae and Cuniculus families are included. The other species of Dolichotis (D. intermedia and D. major) show a more variable length but clustering as Dolichotinae.

Discussion

Considerations on Taxonomy

Dolichotis chapalmalense is one of the species designated by Ameghino (1908) in his biostratigraphic study of the Pliocene of the Atlantic coasts of Buenos Aires. The species was originally included in the genus Orthomyctera based on the only differential character of its size in relation to Dolichotis patagonum (Ameghino 1908). Later, some authors suggested the inclusion of this species in the genus Dolichotis (Kraglievich 1930a; Ubilla and Rinderknecht 2003; Madozzo-Jaén 2019), remarking that a more exhaustive taxonomic revision was necessary. On the other hand, Ameghino (1889) described at least four fossil species of Dolichotis (D. platycephala, D. intermedia, D. major, D. minor) for the Pleistocene and Holocene of Argentina, but none of them has been restudied since their original descriptions, and new materials have not been reported.

A detailed anatomical description of D. chapalmalense is provided here compared with: a) the extant species, b) the Pleistocene–Holocene taxa assigned to Dolichotis, and c) the type species of Orthomyctera and Prodolichotis. In addition, the most comprehensive phylogenetic analysis of Cavioidae is conducted here together with living and fossil forms and a combined dataset with morphological (cranial, dental, postcranial, tegumentary) and molecular (TTH, GHR, Cytochrome b,12S) characters. As a result, these analyses enabled a reinterpretation of the definition of Dolichotis.

Dolichotis chapalmalense shares several morphological characters with the extant species of this genus and differs in its larger size and some characteristics of the mandible and the cranium (see Emended Diagnosis and Description above). Moreover, it has differences with respect to P. prisca in cranial and dental characters. For example, one of the most striking ones is the asymmetry between the lobes (see character 107 in Suppl. Mat. 3) observed in P. prisca, Caviinae, Hydrochoerinae, and the extinct species of the stem group of Cavioida sensu stricto (or “eocardiids”; see Pérez 2010). Otherwise, the species assigned here to Dolichotis (i.e., D. patagonum, D. salinicola, D. chapalmalense, D. intermedia, D. major, D. platycephala, and D. improla) share the symmetry of the lobes in the first and second molar. On the other hand, the differences with O. rigens are remarkable because this taxon is very close to Microcavia and Dolicavia (see above). Furthermore, the cladistic analysis yielded interesting results (Fig. 7). The inclusion of the Pleistocene-Holocene species assigned to Dolichotis are recovered as a node collapsing in a polytomy (see Phylogeny and Similarity Analysis; Fig. 7). However, as it was explained before, this occurs because two of those species occupy unstable positions in this clade. This is probably because the holotype of D. improla consists of only the four lower cheek teeth without any remains of the dentary, resulting in several missing entries, and that of D. platycephala is a skull (needing further technical preparation) with intermediate characters that generate conflicts between them.

Recently, Campo et al. (2020) reviewed the current species of Dolichotinae at a molecular and morphometric level,
Fig. 8 PCoA with Gower similarity of the morphological dataset (Supplementary Material 4). A 13 extant Cavioidea, the first two axes summarize 72% of the variation; B 49 extant and extinct Cavioidea, the first two axes summarize 50% of the variation; C 45 extant and extinct Caviidae, the first two axes summarize 45% of the variation. Letters a–m represent extant species (unfilled symbols), numbers 0–35 represent fossil species (filled symbols). a, Dolichotis patagonum; b, D. salinicola; c, Microcavia australis; d, Cavia porcellus; e, C. avia tschudii; f, C. avia aperae; g, Galea musteloides; h, G. spixii; i, Kerodon rupestris; j, Hydrochoerus hydrochaeris; k, Cuniculus paca; l, Dasyprocta azarae; m, Myoprocta acoyachy; 0, Prodolichotis prisca; 1, D. chapalmalense; 2, D. platycephala; 3, D. major; 4, D. improla; 5, D. intermedia; 6, Orthomyctera rigens; 7, Dolichocavia minuscula; 8, Microcavia chapalmalensis; 9, Neocavia lozanoi; 10, N. pampeana; 11, Cavia cabrerai; 12, Palaeocavia impar; 13, Palaeocavia? mawka; 14, Cardiomys cavinus; 15, C. ardiomys lefuensis; 16, C. ameghinorum; 17, Caviodon multiplicatus; 18, C. aviodon australis; 19, C. andalhualensis; 20, C. cuyano; 21, C. pozzi; 22, Xenocardia diversidens; 23, Cardiatherium chasicoense; 24, C. ardiatherium paranense; 25, C. ardiatherium patagonicum; 26, C. calingastaense; 27, C. ardiatherium aff. C. orientalis; 28, Hydrochoeropsis dasseni; 29, H.? wayu; 30, Phugatherium novum; 31, P. cataclisticum; 32, P. saavedrai; 33, P. dichroplax; 34, Neochoes; 35, Neoreomys australis. Convex hulls: Caviinae (green), Dolichotinae (blue), Hydrochoerinae (orange)
also taking into account some morphological characteristics, in order to establish an objective criterion in the decision of the generic assignment of related species in the context of Cavioida (Patterson and Norris 2016). They concluded that the distinction between Dolichotis and Pediolagus is equal to or greater than differences seen for other intergeneric comparisons within Cavioida. The work of Campo et al. (2020) is really valuable and the molecular distance between the two extant species of maras is unquestionable. However, their study has an almost exclusively neontological focus and overlooks the fossil record and the great morphological diversity at the osteological level (at least in the cranium, mandible, and teeth) undergone by Cavioida during the last 30 million years (e.g., Kraglievich 1932; Kramarcz 2006; Pérez 2010; Pérez and Pol 2012; Vucetich et al. 2015; Pérez et al. 2012, 2018; Madozzo-Jaén 2019). Discrete morphological characters, despite the predominance of molecular datasets, continue playing an important role in inferring phylogenetic trees, even as the sole source of evidence for most fossil taxa. For example, one of the simplest characters to see is the incisive foramina. Campo et al. (2020) explained the differences between D. patagonum and P. salinicola and concluded that one is proportionally shorter than the other (we agree and it is a difference that clearly separates these two species). However, when the incisive foramen is analyzed in the context of the Cavioida, they are very similar to each other (in relation to shape and size), more than to any other group of the superfamily. This similarity leads us to consider both species belonging to the same genus.

Given the results of this work and that of Campo et al. (2020), different taxonomic decisions could be made. Following Campo and collaborators, if the extant species are considered as Dolichotis patagonum and Pediolagus salinicola it would be necessary to establish, at least, two new genera (one for D. chapalmalense and another for the node of D. major + D. intermedia), or in a more extreme case, one new genus for each species. Conversely, if the living species are considered as Dolichotis, the entire clade may be considered as Dolichotis. This particular decision is the most parsimonious and is based on the morphological similarities between this clade (even considering D. platycphala and D. improla) and the other Cavioida (including the fossil record).

In this work, the living species and related fossil species are considered within a single genus, Dolichotis, based on the study of the alpha taxonomy of each taxon analyzing in detail anatomical characters of cavioids, mainly from osteology as it is the only comparable approach in the fossil record (at least in pre-Quaternary forms), establishing homology hypotheses. The number of changes expressed in branch length, within the lineage of Dolichotis, as a way to quantify the similarities and differences between genera, and between species of the same genus, was consistent with that of other genera in the context of Cavioida (e.g., Cavia, Phugatherium; Fig. 7). Molecular data of living species were also taken into account, because they are crucial today in any evolutionary context.

The PCoA shows quite clearly (Fig. 8) the great similarity between D. salinicola, D. patagonum, and D. chapalmalense, which are clustering into Dolichotinae. Unstable taxa prevent us from making a tighter taxonomic decision; consequently, the most objective criterion in this context is to consider a single genus Dolichotis. Morpho-molecular cladistic analysis of maximum parsimony and the similarity analysis support the taxonomic decision, taking into account that a genus must be monophyletic. The incorporation of Quaternary maras shows that the history of Dolichotis is more complex than assumed. This comprehensive analysis shows a more complete scenario of the taxonomic and evolutionary history of Cavioida in general, and the maras in particular.

### Divergence Times and Evolution of Characters

Although in several phylogenetic analyses (e.g., Pérez 2010; Pérez and Pol 2012; Madozzo-Jaén 2019), D. chapalmalense has been recovered as a Dolichotinae, the taxonomic status and relationships of this species have not been evaluated in depth until this work. The evidence from an evolutionary perspective provided here supports the inclusion of the two species D. salinicola and D. patagonum in a single genus.

The Caviidae lineage dates back to the middle-late Mioocene, and the earliest records of Dolichotinae thus far (P. prisca) are from the late Miocene (9–7 Ma). Three synapomorphies (see above) support this clade: 1) the presence of a longitudinal furrow opposite to the hypoflexid/us. This is the plesiomorphic state of the character and is shared with certain basal forms (e.g., Eoecardia montana, Schistomys erro) and Guimmys unica (the sister group of Caviidae); 2) nasolacrimal foramen laterally closed; and 3) plane palatal surface. These characters are shared with Neoreomys; and the plane palatal surface is a characteristic present in some “cardiomyinae” (See Supplementary Material 3).

On the other hand, the ghost lineage of Dolichotis extends from 9 to 3.04 Ma, and then, in the Pliocene the divergence of the genus occurs. An important characteristic of Dolichotis (D. patagonum, D. salinicola, D. platycphala, and D. chapalmalense), with respect to the basal species of Dolichotinae (e.g., P. prisca) is: posterior projection of the M3 forming an incipient third lobe with cement in the flexus between the second and third lobes. This is a derived condition within Dolichotinae (Ubilla and Rinderknecht 2003). This character state arises independently at least twice in the family Caviidae in Dolichotis (Dolichotinae) and Microcavia (Caviinae) clades (both from the Pliocene), and probably a third time in the clade Hydrochoerinae (e.g., Procardiomys).
However, it is interesting to note that in Miocene-Pliocene hydrochoerines, the M3 adds numerous posterior lobes/lami- nae (e.g., between four to more than 14; e.g., Vucetich et al. 2005; Deschamps et al. 2013; Pérez et al. 2018).

The study of fossil Dolichotinae from middle-late Mio- cene and early Pliocene sediments is necessary to complete the ghost lineage within this clade, in order to understand more thoroughly the sequences of acquisition of characters. The fossil record of Dolichotis is mainly concentrated in the middle latitude of South America. The analysis of other Pleistocene and Holocene stratigraphic sequences in areas that are part of or close to their current distribution will provide information of the distribution patterns of this species. The complete knowledge of their evolutionary history will certainly help to make important decisions about their conservation and that of the environment.

The Pliocene, a Key Time in the History of Caviids

The presence of Dolichotis chapalmalense in the Chapadmalal Formation (3.74–3.04 Ma) extends back the lineage of the genus at least one million years, to the middle Pliocene. This coincides with the age of the first fossil representatives of some living genera of Caviinae: Cavia cabrerai (4.74 Ma, Candela and Bonini 2018) and Microcavia chapalmalensis (<3.3 Ma; Ameghino 1908; Quintana 1996; Schultz et al. 1998; Prevosti et al. 2021). Since the end of the Miocene, the environmental conditions of the Pampean region were characterized by progressive aridization, comparatively colder climates, and more varied environmental fragmentation, an event known as “Edad de las Planicies Australes” (“Age of the Southern Plains”; Pascual and Bondesio 1982; Cione et al. 2015). In the northwest of Argentina (NWA), climatic deterioration with the expansion of relatively open savanna-like environments and increasingly arid conditions developed under climatic seasonality near the Miocene-Pliocene boundary, as a consequence of the elevation of western mountain ranges (Bossi et al. 2001; Bossi and Muruaga 2009; Bonini et al. 2017). Possibly, due to these environmental changes, new lineages with evolutionary novelties may have appeared in this period. The presence of a M3 with an additional strip of cement in Dolichotis chapalmalense and Microcavia chapalmalensis, as well as more complex cheek teeth of Cavia cabrerai (e.g., more lamination of the tooth, deeper flexid; Candela and Bonini 2018) could be related to the increase in consumption of abrasive particles due to coeval environmental changes (Latorre et al. 1997; Zachos et al. 2001; Ortiz-Jaureguiar and Cladera 2006; Bossi and Muruaga 2009; Hynek et al. 2012). The appearance of new lineages with some different dental characteristics (in the three subfamilies: Caviinae, Dolichotinae and Hydrochoerinae): suggests that the Pliocene was a key stage in the evolution of caviids, which resulted in the establishment of the living genera.

Conclusions

A new combination of Dolichotis chapalmalense is presented, together with a reinterpretation of the definition of Dolichotis, showing that its evolutionary history is more complex than so far assumed. Here we perform the most complete phylogenetic analysis of Caviidae (with living and fossil forms and a combined dataset with morphologi- cal (cranial, dental, postcranial, tegumentary) and molecular (TTH, GHR, Cytochrome b, 12S) characters.

From this analysis we conclude that Dolichotis chapal- malense is more closely related to Dolichotis than Ortho- myctera rigens and clearly differentiated from the other fos- sil and current Dolichotis species (e.g., D. patagonum in tooth size; diastema length; D. salinicola in the coronoid process; D. intermedia in the extension of the horizontal crest; and D. major in the development of the masseteric crest). In addition, we support that the living maras belong to a single genus from the study of the alpha taxonomy, the osteological anatomy in Caviidea, establishing homology hypotheses, as well as the morpho-molecular cladistic and similarity analyses.

The inclusion of Dolichotis chapalmalense enables the extension of the lineage of Dolichotis back to the Pliocene. The appearance of new lineages with some different dental characteristics suggests that the Pliocene was a key stage in the evolution of the Caviidae, which resulted in the establishment of the living genera.

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Availability of Data and Material See Materials and Methods
Declarations

Conflicts of Interest/Competing Interests The authors declare that they have no conflict of interest.

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