New Paratethyan dwarf baleen whales mark the origin of cetotheres

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ABSTRACT

Background: Family Cetotheriidae sensu stricto and several closely related taxa comprise the Cetotherioida and represent a lineage of Neogene baleen whales that includes the smallest edentulous baleen whales in Earth history. Most of known cetotheriids came from the Late Miocene to Quaternary, and the earliest records from the latest Middle Miocene. The Paratethys region shows a great diversity of Middle to Late Miocene cetotheriids. That includes nominative taxon of the family, Cetotherium rathkii, and this suggests that the earliest cetotheriids may have lived in that region.

Materials and methods: Here, Ciuciulea davidi, a new genus and species from the Middle Miocene of southeastern Europe, is described as the chronologically earliest and earliest diverging member of Cetotheriidae. Also, a new specimen of Otradnocetus, a basal Cetotherioida sensu Gol’din & Steeman, 2015 is identified from the Late Miocene deposits of Caucasus and compared with Otradnocetus virodovi from the Middle Miocene of the same region.

Results and discussion: Ciuciulea davidi is a dwarf whale displaying primitive traits: posterior ends of facial bones forming a single transverse line, a narrow occipital shield, and a relatively long interparietal region. Meanwhile, it shares some cetotheriid apomorphies: posteriorly telescoped wedge-shaped facial bones and an ovoid tympanic bulla with shallow lateral and medial furrows, a short anterior lobe and a short sigmoid process. Phylogenetic analysis suggests that Parietobalaena and Otradnocetus are branches diverging before the clade Cetotheriidae + Neobalaenidae. This is confirmed by the stepwise evolution of the anatomy of the squamosal, mandible, and ear bones across these groups. The re-described juvenile specimen of Otradnocetus differs from O. virodovi in the more primitive anatomy of the mandible and the autapomorphic anatomy of the humerus.

Records of the earliest cetotheriids and related taxa in the Paratethys support the idea that this could be the region where Cetotheriidae evolved before their worldwide dispersal and radiation.

INTRODUCTION

The taxonomy and phylogeny of baleen whales of the family Cetotheriidae sensu stricto, along with that of other Neogene whales, was revised during the recent years.
Since 2007, seven nominal new genera and thirteen new species have been described (summarized in: Gol’din & Startsev, 2017; Marx, Lambert & De Muizon, 2017), turning this family into the best studied clade of Neogene baleen whales. The time of emergence of the family Cetotheriidae was predicted by phylogenetic analyses as the earliest Miocene (Steeman et al., 2009; Marx & Fordyce, 2015). Meanwhile, most of known cetothere records came from the Late Miocene to Quaternary (Boessenecker, 2011; Gol’din & Startsev, 2017). The earliest formal record of Cetotheriidae, Cetotherium furlongi (Kellogg, 1925) from the Early Miocene, requires taxonomical re-assessment, and its family affinities are unconfirmed (Steeman, 2007). Metopocetus durinasus, earlier dated as Langhian, was recently re-dated as Late Miocene (Marx, Bosselaers & Louwye, 2016). Therefore, up to now, the earliest records of the family are Tiucetus rosae, presumably from the Serravallian or Tortonian of Peru (13.8–9 Ma, Marx, Lambert & De Muizon, 2017), Herpetocetinae indet. from the Santa Margarita Fm. of California (12–10 Ma, Boessenecker, 2011) and Zygiocetus nartorum from the Krasnooktyabrskaya Fm., early Bessarabian (= late Serravallian, 12.1–11.6 Ma) of Maikop in Adygea, east to the Black Sea (Tarasenko, 2014).

Another relevant specimen was identified as Cetotherium aff. rathkei and dates to the Badenian, Middle Miocene, of Bosnia (Stefanović, 2010; see below). The region of Paratethys where the latter two come from shows a great diversity of cetotheriids, based on reported findings (Gol’din & Startsev, 2017) starting with the nominative taxon of the family, Cetotherium rathkii (Brandt, 1843). This suggests that the earliest cetotheriids may have lived in that region.

Here a new baleen whale genus is described from the Middle Miocene of the Paratethys which is the chronologically earliest known record of Cetotheriidae in the world and the earliest diverging member of the family. Also, new data on taxa closely related to early cetotheriids are introduced and discussed here.

**MATERIALS AND METHODS**

**Nomenclatural acts**

The electronic version of this article in portable document format will represent a published work according to the International Commission on Zoological Nomenclature (ICZN), and hence the new names contained in the electronic version are effectively published under that Code from the electronic edition alone. This published work and the nomenclatural acts it contains have been registered in ZooBank, the online registration system for the ICZN. The ZooBank LSIDs (Life Science Identifiers) can be resolved and the associated information viewed through any standard web browser by appending the LSID to the prefix http://zoobank.org/. The LSID for this publication is: urn:lsid:zoobank.org:pub:DD10D3E5-EE76-4198-B685-0892C18CB071. The online version of this
work is archived and available from the following digital repositories: PeerJ, PubMed Central, and CLOCKSS.

**Specimens**

The specimen ZIRM V 28/1, collected near the village *Ciuciulea* in the Republic of Moldova (Fig. 1), is housed by the Museum of Fossil Faunistic Complexes of Moldova, Institute of Zoology of Academy of Sciences of Republic of Moldova, Chisinău, Moldova.

The specimen GNM CO 1–90, collected near Otradnaya or Urupsky in the northwestern Caucasus (Fig. 1), is housed by the Georgian National Museum, Tbilisi, Georgia.

The specimen VSEGEI 2401, collected near the settlement Kievskoye, in the valley of the Kudako river in the northwestern Caucasus (Fig. 1), is housed by the Central Scientific Research Geological Survey Museum, Karpinsky Russian Geological Research Institute, St Petersburg, Russia.

Other specimens used for the phylogenetic analysis were earlier reported in the publications by Gol’din & Steeman (2015) and Gol’din & Startsev (2017).

**Measurements and analysis**

Linear measurements were taken from the left side of the skeletons, and in some cases the right side was also measured (as indicated in tables); the lists of measurements for each specimen are provided in Table 1; Tables S2 and S3. Measurements were defined in the following way (unless otherwise indicated): length of the cranial, mandibular, and vertebral elements means anteroposterior distance, width means transverse distance, and height means vertical distance in relation to the longitudinal axis or sagittal plane of the body.
| Measurement                                                                 | Distance (mm) |
|-----------------------------------------------------------------------------|---------------|
| Length of neurocranium (measured from the transverse line joining the antorbital notches to the occipital condyle) | 285           |
| Width between antorbital notches                                             | 175e          |
| Length of nasal                                                              | 74            |
| Distal width of nasal                                                        | 7             |
| Greatest width of nares                                                      | 32+           |
| Distance between posterior margin of the nasal and anteriormost point of occipital shield | 65            |
| Anteroposterior length of parietal exposure on skull vertex                 | 40            |
| Minimum intertemporal width                                                 | 100           |
| Distance between posteriormost points of the paroccipital processes          | 182           |
| Point-to-point distance between the dorsal margin of foramen magnum and anteriormost point of occipital shield | 140           |
| Maximum distance between outer margins of nuchal crests                     | 180           |
| Width of foramen magnum                                                      | 47            |
| Height of foramen magnum                                                     | 43            |
| Bicondylar width                                                            | 89            |
| Condylar height                                                             | 66            |
| Distance between medial margins of the foramina pseudovale                  | 133           |
| Distance between lateral margins of the basioccipital crests                | 73            |
| Greatest height of neurocranium                                              | 136           |
| Length of pars cochlearis                                                    | 29            |
| Height of pars cochlearis                                                    | 11            |
| Length of tympanic bulla                                                    | 62            |
| Width of tympanic bulla in ventral view                                     | 39            |
| Length of humerus                                                            | 152           |
| Proximal width of humerus                                                    | 62            |
| Distal width of humerus                                                      | 58            |
| Centrum length/width/height, vertebra C6                                   | 17/60/50      |
| Centrum length/width/height, vertebra C7                                    | 17/64/50      |
| Centrum length/width/height, vertebra T1                                    | 18/60/40e     |
| Centrum length/width/height, vertebra T2                                    | 23/59/35e     |
| Centrum length/width/height, vertebra T3                                    | 27/60/37e     |
| Centrum length/width/height, vertebra T4                                    | 37/60/40e     |
| Centrum length/width/height, vertebra T5                                    | 38/60/44      |
| Centrum length/width/height, vertebra T6                                    | 40/64/46      |
| Centrum length/width/height, vertebra T7                                    | 46/62/47      |
| Centrum length/width/height, vertebra T8                                    | 48/66/48      |
| Centrum length/width/height, vertebra T9                                    | 48/68/47      |
| Centrum length/width/height, vertebra T10                                   | 54/65/46      |
| Centrum length/width/height, vertebra T11                                   | 57/69/47      |
| Centrum length/width/height, vertebra L1                                    | 61/62/50      |
| Centrum length/width/height, vertebra L2                                    | 62/62/52      |
| Centrum length/width/height, vertebra L3                                    | 61/62/52      |
| Centrum length/width/height, vertebra L4                                    | 64/62/52      |
| Centrum length/width/height, vertebra L5                                    | 63/64/50      |

Note: e, estimated value.
For tympanic bulla and limb measurements, length definitions are used in relation to the longitudinal axis of the bulla or the limb; limb width measurements are taken along the anatomically anteroposterior axis of the limb. Body size of *Otradnocetus* spp. was estimated from direct measurements of skeletons preserved in situ or in collection and after *Lambert et al. (2010)*; body size category of *Ciuciulea davidi* was estimated in comparison with *Cetotherium riabinini*, for which the full skeleton was described (*Gol’din, Startsev & Krakhmalnaya, 2014*). The anatomical terminology generally follows *Mead & Fordyce (2009)* and *Marx, Lambert & Uhen (2016a)*. The maps were compiled from the dataset by *Sandvik (2009)*.

For the phylogenetic analysis, the heuristic parsimony analysis was conducted using TNT 1.1 (*Goloboff, Farris & Nixon, 2008*), “traditional search option,” 10,000 replicates, tree bisection-reconnection branch swapping, saving 10 trees per replicate, based on the earlier published matrix (*Gol’din & Startsev, 2017*) with the relevant updates concerning recently described *Tiucetus rosae* (*Marx, Lambert & De Muizon, 2017*) and hereby introduced, new taxa, *Ciuciulea davidi* (ZIRM V 28/1) and *Otradnocetus* sp. (VSEGEI 2401) (the full character-taxon matrix is provided in the Table S1):

*Ciuciulea davidi*  
-11????1110 212?12???? 11?00000?0?? ? ?????1110 0?1 11?1?0 0 11??2??1?? 1?? ?? 100000 001012 ????????? ?0?? 0???1021??

*Tiucetus rosae*  
-1110????0001 11100?00??0 11101?0100 0 11100?1120 101 1??110 0 000?22?1?? 1?? 00 120000 000002 ????????? 0??? 0???????

*Otradnocetus* sp.  
-????????? ?????0100 1???????? 0 1110???? ?0 1????? ? ????1??000? 1?12111211101 ?01? ???211210?

A strict consensus tree was obtained from the resulting eight most parsimonious trees. Branch support was estimated using symmetric re-sampling (change probability = 33), 2,000 replicates, as frequency differences, and branch support values were presented as GC scores.

**RESULTS**

**Geological setting**

The specimen ZIRM V28/1 was collected in 1965 near the village *Ciuciulea* in the Republic of Moldova (approximate geographic coordinates 47º40′N, 27º28′E) (*Fig. 1*) by Anatolie David. It was recovered from the late Badenian outcrops of the Fore-Carpathian Basin of the Paratethys (= early Serravallian, between 13.82 and 12.82 or 12.65 Ma), Middle Miocene. In the original field documentation Badenian is indicated as the age of the specimen, and the late Badenian is the most likely age of the outcrops in the area (*Popov et al., 2004*). This was possibly also the age of the easternmost expansion of the Fore-Carpathian Basin (*Rögl, 1998*). The end of this stage is dated as 12.82 Ma (*Hír et al., 2016*) or 12.65 Ma (*Palcu et al., 2015*) and characterized by a salinity crisis and mass extinction of biota (*Wysocka et al., 2016*): this provides a well-constrained upper age boundary for the specimen. The specimen was taken from a facies of siltstones with high clay content and without gypsum.
The specimen VSEGEI 2401 was collected in 1927 from an exploratory pit for the oil production near the settlement Kievskoye, in the valley of the Kudako river in the northwestern Caucasus (approximate geographical coordinates 45°00′N, 37°53′E) (Fig. 1) by A. N. Fedorov and described by Riabinin (1934, 1937). It was found in the late Sarmatian s.l. deposits of the Eastern Paratethys (= Tortonian, between 10 and 7.5 Ma, as by Radionova et al., 2012; Popov et al., 2013), Late Miocene. It was found in a 0.65 m thick layer of greenish green clay with dispersed gypsum and fish remains, covered by two m thick re-worked alluvium of Sarmatian origin. Its age was identified by Riabinin (1934 and references therein), based on presence of a bivalve Mactra caspia in the clay layer (as confirmed by modern stratigraphy: see Vernyhorova, 2015).

**SYSTEMATIC PALEONTOLOGY**

CETACEA *Brisson, 1762*

MYSTICETI *Flower, 1864*

PLICOGULAE *Geisler et al., 2011*

CETOTHERIOIDEA sensu *Gol'din & Steeman, 2015*

CETOTHERIIDAE *Brandt, 1872*; sensu *Gol'din, Startsev & Krakmalnaya, 2014*

**CIUCIULEA DAVIDI**, gen. et sp. nov.

urn:lsid:zoobank.org:act:3DC65FC9-DA74-4D13-9104-4D4F03742883
urn:lsid:zoobank.org:act:A4E90DA0-AF0E-48B5-BA81-6E54CB181D33
(Figs. 2–6 and Table 1)

**Holotype.** ZIRM V 28/1, an incomplete skull with periotics and tympanic bullae (the left of which was detached for description), lacking rostrum, orbits and most of squamosals; 18 partial vertebrae; a fragment of the right scapula and a right humerus.

**Diagnosis.** A small-sized whale approximately three to four m long differing from all the other Cetotheriidae in the presence of a narrow occipital shield, which is as long as wide; and a pars cochlearis of the periotic bone bulging out ventral to fenestra rotunda (a plesiomorphic state for the family). The species retains a primitive state among Cetotheriidae in that the premaxillae form a transverse line with the posterior ends of nasals and maxillae rather than constricted or overridden by ascending processes of maxillae. Differs from *Otradnocetus, Parietobalaena, Diorocetus, and Tiucetus* in strongly telescoped wedge-shaped facial bones, absence of a squamosal cleft, and a tympanic bulla anteriorly narrowing from the medial view, with a shallow lateral furrow, and a short anterior lobe; differs also from *Parietobalaena* in a transversely short sigmoid process of the tympanic. Differs from Tranatocetidae in rostral bones not overriding frontals, a flat occipital shield, and a tympanic bulla with a posterior portion not swollen in the posteroventral area, a shallow lateral furrow, and a low conical process. Differs from all the other Cetotheriidae except *Joumocetus shimizui* in a relatively long interparietal region bearing a sagittal crest. Differs from all the other Cetotheriidae except *Z. nartorum* in a transversely narrow pars cochlearis with a short
Figure 2 The skull of *Ciuciulea davidi*, ZIRM V 28/1 (holotype), from the Middle Miocene of Moldova. (A) Dorsal view; (B) ventral view. The scale bars equal 10 cm.

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posterior cochlear crest. Differs from all the other Cetotheriidae except *Mepocetus* spp. in a reduced lateral projection of anterior process of the periotic bone. Differs from all the other Cetotheriidae except *Mithridatocetus* spp. in a poorly
developed groove for tensor tympani muscle on the periotic bone. Differs also from *J. shimizui* in an occipital shield protruding slightly anterior to the center of the temporal fossa; differs from *Z. nartorum* in a triangular occipital shield with straight (rather than bowed) lateral margins and a tympanic bulla narrower anteriorly than posteriorly in ventral view.

**Locality and age.** *Ciuciulea* in the northern Moldova, the late Badenian (13.82–12.65 Ma) of the Fore-Carpathian Basin of the Paratethys, late Middle Miocene.

**Derivation of name.** The genus name (English spelling: [ʧuʧuːliə], Ch-u-ch-u-l-i-a) derives from the type location. The species is named after its collector, Dr. Anatolie David.

**Description**

**Ontogenetic age.** All the vertebral epiphyses are fully fused with centra. The sutures are mostly obliterated, and the suture lines can be traced only in the anterior lumbar
vertebrae. Also, the epiphyses are fully fused in the humerus. Interestingly, many sutures of the braincase also attain an advanced degree of obliteration: no traces of sutures between sphenoid bones, alisphenoids or presphenoids, and between basisphenoid and basioccipital are seen, and parietal-squamosal sutures are only barely visible. Therefore, the holotype specimen is considered to be a physically mature, fully grown individual with a particularly high degree of skeletal ossification, that is, unusual among the edentulous mysticetes.

**Figure 4** The left periotic bone of *Ciuciulea davidi*, ZIRM V 28/1 (holotype). (A) Ventral view; (B) lateral view. Abbreviations: ant, anterior; ap, anterior process; dors, dorsal; fo, fenestra ovalis; lat, lateral; maf, mallear fossa; mpg, median promontorial groove; pc, pars cochlearis; pcc, posterior cochlear crest; sta, stapedial fossa; tofc, tympanic opening of the facial canal. The identical scale bars equal one cm.

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Cranium. The cranial fragment is the neurocranium with preserved posterior portions of the rostral bones, with associated periotics and tympanic bullae, lacking the zygomatic processes of squamosals (Figs. 2 and 3). The neurocranium is relatively narrow and low (Table 1): the braincase height of 136 mm is among the smallest for Neogene chaeomysticetes, comparable only with *Parietobalaena*, *Cetotherium*, and *Joumocetus*. Rostral bones are deeply wedged posterior above the frontals, and they presumably reach the level of posterior portions of the orbits, anterior to the center of the temporal fossa; this is a distinct feature of Cetotheriidae, as well as *Uranocetus*, *Titanocetus*, *Eschrichtiidae*, and *Balaenopteridae*. Inferences about the base of the rostrum can

![Figure 5](https://doi.org/10.7717/peerj.5800/fig-5)

*Criculea davidi*, ZIRM V 28/1 (holotype). (A) Ventral view; (B) dorsal view; (C) lateral view; (D) medial view; (E) posterior view. Abbreviations: adc, anterodorsal crest; als, anterolateral shelf; ant, anterior; bap, bulla anterior pedicle; bpp, bulla posterior pedicle; cp, conical process; dors, dorsal; dpp, dorsal posterior prominence; Eo, Eustachian outlet; ir, involucral ridge; iv, involucrum; lat, lateral; If, lateral furrow; med, medial; mf, medial furrow; mr, main ridge; sf, groove posterior to the sigmoid process ("sigmoid fissure"); sp, sigmoid process; vent, ventral. The scale bars equal one cm.
only be made on the basis of the outlines of ascending processes of the maxillae.

The premaxilla is not covered by adjoining bones and is exposed on the skull surface on all its extension in dorsal view. It gradually tapers on its posterior end and terminates at the same level as the posterior margin of the nasal, forming a transverse line with the posterior ends of nasals and maxillae and separating the nasal and the maxilla along their entire length. The ascending process of the maxilla tapers toward its apex, and its lateral margin is posterolaterally concave in dorsal view, as in the other Cetotheriidae.

The apices of the processes approximate each other but do not converge; the angle between their lateral margins is 45° (Fig. 2A). At least, four small dorsal infraorbital foramina are seen on the left side, and one foramen of the moderate size (possibly, the primary dorsal infraorbital foramen in terminology by Marx, Bosselaers & Louwye, 2016) is situated on the right side, posterior to the base of rostrum. A few more foramina are seen on palatine process near the anterior margin of the palatine bone on the ventral side of the skull. The nasal, as preserved, is a long triangular bone with the anterior margin slightly anterior to the base of the rostrum. Its anterolateral portion protrudes slightly anterior to the anteromedial one. The frontal is narrowly exposed posterior to the ascending process of the maxilla (Fig. 2A). The supraorbital process, as preserved at its
base, is anterolaterally directed in dorsal view and gradually sloping in anterior view. The frontal-parietal suture forms an anteriorly directed obtuse angle in lateral view; it is obliterated on the right side.

The intertemporal region of the parietals is anteroposteriorly long, nearly 40 mm, and widely exposed on the vertex between the facial bones and occipital shield (Fig. 2A). It bears a sagittal crest, which is preserved only as the base. There is no separate interparietal bone. The medial surface of the temporal fossa is concave in dorsal view, making the braincase particularly narrow. Numerous small foramina with associated nearly vertical sulci are scattered on this surface. The parietal-squamosal suture is anteroventrally directed in lateral view (Fig. 3A); it contacts the occipital shield in its posterior portion. It is neither keeled nor bulged into the temporal fossa. A small but distinct postparietal foramen is seen on the suture just ventral to the occipital shield. This suture is well-fused, similar to all the sutures of the braincase. It is barely visible on the outer surface of the skull. The postparietal foramen is not associated with the alisphenoid, unlike in Herpetocetus morrowi (El Adli, Deméré & Boessenecker, 2014).

For the anatomy of the parietal region Ciuciulea seems to be primitive among Neogene mysticetes and resembles Parietobalaena; however, the cetotheriid Joumocetus is quite similar to it, and so are Pinocetus and Cephalotropis. The latter two taxa are here considered as members of a cetotherioid clade sister group to Cetotheriidae (Gol’din & Steeman, 2015).

The anterior margin of the palatine is situated anterior to the presumed base of the rostrum (Fig. 2B). It is notched in ventral view, with a distinct anteriorly protruding anteromedial lobe. The palatines do not converge along the midline of the rostrum, and their anteromedial margins form together a V-shaped notch bordering a vomer window (similar to Cetotherium riabinini: Gol’din, Startsev & Krakhmalnaya, 2014). The posterior margin of the palatine is situated at the level of the center of the temporal fossa, well anterior to the foramen pseudovale. The pterygoid is widely exposed on the ventral side of the skull between the squamosal, the palatine, and the parietal (Fig. 2B). The pterygoid sinus fossa anteriorly extends until the level of the foramen pseudovale. The medial lamina borders the vomer medially; its posterior margin is anterior to the basioccipital crest. The posterolateral margin of the lateral lamina of the pterygoid borders the squamosal and forms the medial portion of the foramen pseudovale. The ventral lamina and pterygoid hamulus have not been preserved. The vomer forms a long rhomboid window between the palatines and maxillae on the ventral side of the rostrum. The posterior margin is damaged. The position of the trace of the vomer on the ventral surface of the skull suggests that the vomer does not reach basioccipital crests and forms a transverse line with posterior margins of pterygoids. The basisphenoid is partly exposed on the ventral side posterior to the vomer and dorsally to it where the vomer is broken. Zygomatic processes of the squamosals have not been preserved, as well as most of the rest of the squamosals. The squamosal plate is relatively small, and it occupies only the posterior portion of the temporal fossa. No squamosal cleft is observed. The falciform process is short, robust and rhomboid.
The exoccipital is completely fused with the supraoccipital, and the suture preserved as a distinct crest with the traces of muscle attachment on it (Figs. 2A and 3B). Both the dorsal and ventral condyloid fossae are well pronounced. Another unnamed shallow fossa is situated lateral from the occipital condyle for attachment of the rectus capitis posterior major or rectus capitis lateralis muscle (Murie, 1873). The paroccipital process, as preserved, is anteroposteriorly short and transversely thin. The distinct paroccipital concavity is partly preserved on its ventral side. The foramen magnum is sub-circular, slightly wider than high. Occipital condyles are wide and dorsoventrally symmetrical; they approximate each other neither ventral, nor dorsal to the foramen magnum. Each condyle has a pronounced neck, and the overall condylar area is anteroposteriorly elongated (Fig. 3B).

The anteriormost point of the occipital shield is at the level of the center of the temporal fossa (Fig. 2A). In dorsal view, the occipital shield is equilaterally triangular. It is significantly narrower than in the other Cetotheriidae: its width to height ratio is only 1.29, whereas in other members of the family it is within 1.48–2.35 (Bouetel & De Muizon, 2006; Gol’din, Startsev & Krakhmalnaya, 2014). The external occipital crest is low but distinct, with broad and shallow unnamed fossae for attachment of the semispinalis capitis muscle. The basioccipital is completely fused with the adjoining bones. Sub-triangular basioccipital crests are wide and moderately high, with deep laterally situated fossae, probably for attachment of the longus capitis muscle (Marx, Bosselaers & Louwye, 2016). Ciuciulea is distinct among Neogene baleen whales for the great diversity of fossae for attachment of various muscles on the occipital bones.

Periotic. In ventral view, the anterior process is short and transversely compressed; in lateral view, it is rhomboid (Fig. 4). Its lateral projection is indistinct, seen as small tubercle. The oval malleal fossa is large and shallow. The sub-rectangular pars cochlearis is long, transversely narrow, dorsoventrally high and mostly smooth. Its anterior portion is bordered with irregularly shaped projections, the longest of which is the anteriormost one. The median promontorial groove is seen on it. The fenestra ovalis is anteroposteriorly long. The fenestra rotunda is large (four mm in diameter) and circular. The pars cochlearis is slightly protruded ventral to it. The posterior cochlear crest (= caudal tympanic process) is very short and rounded. It reaches the base of the posterior process as a broad and high crest. The stapedial fossa is broad and shallow. The facial sulcus is shallow in the preserved portion. The compound posterior process has not been preserved, except the base. In overall structure, the periote bone of Ciuciulea is primitive, and it generally fits to the description of Diorocetidae sensu Steeman, 2007, or Parietobalaena (Kellogg, 1924; Steeman, 2010); it lacks, as seen from the ventral and posterior sides, some apomorphies of Cetotheriidae like the development of a lateral projection of the anterior process or a robust posterior cochlear crest.

Tympanic bulla. In ventral view, the tympanic bulla is box-shaped, with the low and wide main ridge and angular anterior margin, with oblique anterolateral and anteromedial edges. The anterolateral shelf is very shallow. In ventral view, the bulla is oval, with an angular anterior margin (Fig. 5A). The main ridge is oblique to the longitudinal axis of the
bulla. The sigmoid process is transversely straight, short, and equally thickened anteroposteriorly: its main axis directed slightly posterolaterally, and the ventralmost portion is perpendicular to the longitudinal axis of the skull. Its slightly inflated base is at the level of the center of the bulla. The sigmoid fissure and lateral furrow are shallow. The conical process is extremely low and rounded; posterior to it, there is a shallow fossa. In dorsal view, the finely grooved involucrum is long and narrow, with a bulbous globular dorsal posterior prominence. The anterodorsal crest is high and sharp (Fig. 5B). In lateral view, the bulla is seen as box-shaped narrowing posteriorly and rounded anteriorly (Fig. 5C). In medial view, the bulla is sub-triangular, tapering anteriorly. The main and involucral ridges do not join together, and the distinct main ridge is extended as the anterodorsal crest (Fig. 5D). In posterior view, the bulla is roughly rhomboid (Fig. 5E). The bulla of Ciuciulea overall is of typical generalized cetotheriid appearance and resembles Herpetocetus or Brandtocetus, differing only in being transversely narrower: its length to width ratio is 1.6, similar to Metopocetus hunteri (Marx, Bosselaers & Louwye, 2016).

**Vertebral column.** Two cervical, 11 thoracic, and five lumbar vertebrae have been preserved. The seven anteriormost, the best preserved, are still attached with sediment to each other; from others, mostly the centra remain with broken processes. In contrast to Paratethyan cetotheres of the sub-family Cetotheriinae (Gol’din & Startsev, 2017), none of the vertebrae is pachyosteosclerotic. None of the vertebrae are fused with each other. The sixth and the seventh cervical vertebrae, C6 and C7, have been preserved. In C6, a rudimentary parapophysis is present along with the diapophysis, and in C7 only a short diaphysis is developed. Eleven thoracic vertebrae seem to contain the consecutive series. Facets on the centra for the articulation with the rib capitula are present on the first seven thoracic vertebrae, corresponding to the chest functional unit (Buchholtz, 2001); this is consistent with the records from Piscobalaena nana (Bouetel & De Muizon, 2006) and Cetotherium riabinini (Gol’din, Startsev & Krakhmalnaya, 2014). The neural spines of the chest vertebrae are anterior deflected, whereas those of the more posterior thoracics are posterior deflected. Two posteriormost vertebrae (presumably, T10 and T11) are considerably longer than others, similar to a few other cetaceans, including Caperea marginata (Buchholtz, 2001, 2011). Lumbar vertebrae are similar to each other in size and proportions: the centra are as long as wide, oval in anterior view and slightly flattened dorsoventrally, with height to width ratios of 0.80–0.85.

**Scapula.** Only the glenoid portion has been preserved with a remnant of a small coracoid process and the base of the acromion.

**Humerus** (Fig. 6A). The diaphysis is dumbbell-shaped in lateral view. The humeral head is semi-globular and relatively small, with the diameter less than a third of the total length of the humerus. The head is shifted to the posterior surface of the diaphysis, and a short neck is seen. Both the greater and lesser tubercles are well-developed, short, and divided by a shallow furrow. This generalized anatomy is typical for a few Plicogulae mysticetes from the Middle Miocene in which the humerus is known, such as Thinocetus, Otradnocetus, or Pinocetus.
Another specimen is very similar to *Ciuciulea davidi* and likely represents the same taxon, at least at the genus level. This is a whale recorded by Stefanović (2010) from Štrbci in northern Bosnia, originally referred to as *Cetotherium aff. rathkei* and dated from the Badenian, with no additional sub-divisions. Its partially preserved tympanic bulla is identical to that of *Ciuciulea davidi* in medial view and quite similar in posterior view. Its humeral diaphysis is also similar to that of *Ciuciulea davidi*, although this is not a very diagnostic element. Finally, the vertebrae resemble *Ciuciulea davidi* in their external appearance, size and proportions. Thus, this specimen is hereby identified as *Ciuciulea* sp., and the range of the genus *Ciuciulea* includes the Fore-Carpathian basin and the Central Paratethys between modern Bosnia and Herzegovina and Moldova.

CETACEA *Brisson, 1762*
MYSTICETI *Flower, 1864*
PLICOGULAE *Geisler et al., 2011*
CETOTHERIOIDEA sensu Gol'din & Steeman, 2015
OTRADNOCETUS VIRODOVI Mchedlidze, 1984
(Figs. 7–11; Figs. S1–S2; Table S2)

**Holotype.** GNM CO 1–90, a partial skeleton including the incomplete skull, mandible, 43 vertebrae and both forelimbs (humeri, radii, ulnae, a few carpals, metacarpals, and phalanges) with scapulae.

*Emended diagnosis* (see also: Mchedlidze, 1984; Bisconti, Lambert & Bosselaers, 2013). Small four-fingered whales, four to five m long, differing from all the other Plicogulae in the shape of the squamosal: a transversely protruded and dorsoventrally high glenoid part with a high supramastoid crest; a high squamosal prominence; a deep, anteroventromedially facing glenoid fossa; a short and high zygomatic process; a wide postglenoid process with a posterior mental crest bearing a lateral projection, and a short squamosal cleft. This genus only differs from Cetotheriidae, Tranatocetidae, and *Titanocetus* but is similar to *Parietobalaena* in having a very short ascending process of the maxilla, a short lateral process of the maxilla, an anterior end of nasal located anterior to the rostrum base, and a supraorbital process of the frontal bone directed perpendicular to the anteroposterior axis of the skull. It differs from Cetotheriidae and Balaenopteridae but similar to *Parietobalaena* and Tranatocetidae in presence of a concavity on the lateral side of the squamosal; differs from *Diorocetus*, Tranatocetidae, Balaenopteridae, and Eschrichtiidae but similar to *Parietobalaena* and Cetotheriidae in a narrow and relatively high mandibular condyle (lower than in Cetotheriidae) and a posterior end of the mandible that is oblique to the longitudinal axis of the ramus from the posterior view. Differs from *Parietobalaena* in a supraorbital process of the frontal bone not elongated at the lateral end and a robust medially bent coronoid process of the mandible; further differs from *Parietobalaena* and *Tiucetus* in a paroccipital process extending posterior to the occipital condyle, a distinct glenoid fossa on the medial side of the glenoid part of the squamosal, a short and high zygomatic process, and an anteroposteriorly thick, very robust postglenoid process. Distinct (similar to Cetotheriinae
and *Caperea* and different from other Plicogulae) for pachyosteosclerosis of the skeleton, especially developed in vertebrae and ribs.

**Locality and age.** Otradnaya or Urupsky in the northwestern Caucasus (approximate geographical coordinates 44°27′N, 41°33′E). Age between Tarkhanian and Konkian (16.2–12.8 Ma) of the Eastern Paratethys, Middle Miocene. According to the map by *Semenova & Uskov (1957)*, the locality represented by a single lithological unit between Urupsky and Otradnaya is dated as early as Tarkhanian, the stratum corresponding to the latest Burdigalian and early Langhian (16.2–15.3 Ma); however, *Mchedlidze (1984)* broadly dated it by the Middle Miocene without further evidence. No microfossils are associated with the specimen.
Due to the fact that the detailed original description written in Russian (Mchedlidze, 1984: 1–64) is largely unknown for a broad readership, a brief re-description is provided here. The skeleton is physically mature, with all the epiphyseal sutures fused to vertebrae.
and forelimb bones (humerus, radius, and ulna) and mostly obliterated. Cranial sutures of the neurocranium also show an advanced degree of fusion. The skull (Fig. 7) is 156 cm long, which is nearly 30% of the body length, the latter being directly estimated at five m from the length of the preserved skeleton (see also: Lambert et al., 2010). Such a proportionally long skull was also previously recorded in Cetotherium, as well as in Balaenidae (Gol’din, Startsev & Krakhmalnaya, 2014). After its original description the skull was damaged, and only parts of the rostral portion are now preserved, as can be inferred when comparing the original drawings (Fig. 7). The rostrum is narrow and straight, and the neurocranium is short and wide, with laterally bulged braincase and transversely expanded, particularly wide squamosals. The premaxilla is relatively wide in its rostral portion and not transversely constricted anterior to the nasal. The maxilla (the posterior portion of which has now been lost and can only be seen only on original photographs by Mchedlidze, 1984) has a short lateral process and a short and blunt triangular ascending process. The nasal (now mostly lost) is long, wedge-shaped; its anterior end was anterior to the rostrum base (Fig. 7; Mchedlidze, 1984: fig. 1).

The posterior ends of the facial bones do not completely overlap frontals and form a single transverse line at the level of the center of the orbit. The supraorbital process is rectangular from the dorsal view; it is as wide distally as at the base and is directed perpendicular to the longitudinal axis of the skull (Fig. 8A). From the anterior view, it gradually slopes laterally. The parietal is exposed for a small area on the skull vertex (Figs. 8A and 9A). The squamosal (Figs. 8 and 9) is distinct with a very widely transversely protruded glenoid...
part with postglenoid and zygomatic processes, a high supramastoid crest, a distinct squamosal prominence, and a short squamosal cleft. The deep, anteroventromedially facing glenoid fossa (following the terminology by Marx, Lambert & Uhen, 2016a: 55) is situated on the medial side of the glenoid part of the squamosal; there is also a shallow fossa on its lateral side (like in *Parietobalaena*) and a shallow and wide sternomastoid fossa on the posterior side. The zygomatic process is short, high and robust. The wide postglenoid process bears a posterior meatal crest with a lateral projection (like in *Tranatocetidae*). The occipital shield has high nuchal crests and a low external occipital crest. The ventral side of the skull is mostly badly damaged; only the occipital area can be seen (Fig. 8B). The compound posterior process of the tympanoperiotic is short, with a neck transversely and dorsoventrally constricted, and its distal end is exposed on the lateral side of the skull in a way similar to *Parietobalaena*. The mandible is transversely bowed in dorsal view (Fig. 7), and is heightened at mid-length, as seen in lateral view (see also: Gol’din & Radović, 2018). The posterior portion of the mandible is oblique to the longitudinal axis of the bone: its vertical axis is set at an angle with the axis of the more anterior part of the mandible (Fig. 10). The coronoid process is

![Forelimb bones of Otradnocetus](http://example.com/figure11)

**Figure 11** Forelimb bones of *Otradnocetus*. (A) *O. virodovi*, GNM CO-5–12, left forelimb in lateral view; (B) *Otradnocetus* sp., VSEGEI 2401, left forelimb: humerus in postero-lateral view; other bones in lateral view; (C) *Otradnocetus* sp., VSEGEI 2401, mounted right forelimb with reconstructed radius and ulna: humerus in posteroventrolateral view; manus bones, lateral view. The scale bars equal five cm.
dorsoventrally low, very robust, and it is medially directed; the mandibular foramen is situated ventrally to it. The mandibular condyle is narrow and high (73.4% of the total posterior height of the mandible and 1.23 times higher than the maximum height of the horizontal ramus) (Table S2), with a deep sub-condylar furrow, and it is intermediate in shape between Parietobalaena and Cetotheriidae; the angular process protrudes 10 mm posterior to it. The vertebral formula, as preserved, is C\textsubscript{7} Th\textsubscript{12} L\textsubscript{7} Ca\textsubscript{17}, nearly identical to that of Cetotherium riabinini (Gold\textquoteright din, Startsev & Krakhmalnaya, 2014). Mchedlidze (1984) suggested a few lumbar vertebrae were missing, and their total number could be up to 12: however, there is no evidence for such a loss and the lumbar series changes gradual morphologically, although the posteriormost caudal vertebra could be lost. All the vertebrae (including cervicals) are free, except pathological fusion of neural spines of two lumbar vertebrae, L\textsubscript{3} and L\textsubscript{4}, which are also unusually anteroposteriorly shortened (Fig. S1). All ribs except for the last rib have capitula and tubercles for articulation with the vertebrae. All the vertebrae and ribs show strong pachyosteosclerosis. A scapula has both acromion and coracoid processes. A humerus has a proportionally large, laterally facing head, a dumbbell-shaped diaphysis, very low tubercles and a reduced deltopectoral crest (Fig. 11A; Fig. S2). There is a large, although incomplete, set of metacarpals and phalanges of digits III–V of the left forelimb (Fig. 11A).

**OTRADNOCETUS** sp. (Figs. 11–13; Fig. S3; Table S3)

*Cetotherium* aff. *mayeri* Riabinin, 1934.

?Cetotheriidae indet. Gold\textquoteright din & Startsev, 2017.

**Specimen.** VSEGEI 2401, a partial skeleton of a juvenile whale including skull fragments, mandibles, cervical, thoracic, lumbar and caudal vertebrae, ribs, scapulae and limb bones (humeri, radii, ulnae, metacarpals, phalanges).

**Locality and age.** Near Kievskoye, in the valley of the Kudako river in the northwestern Caucasus; Chersonian Fm., late Sarmatian s.l. (= Tortonian, between 10 and 7.5 Ma: Radionova et al., 2012; Popov et al., 2013) of the Eastern Paratethys, Late Miocene.

**Description**

Detailed original description of the specimen was published in Russian by Riabinin (1934: 1–20) and discussed by Gold\textquoteright din & Startsev (2017), and here a brief re-description is provided. The specimen is juvenile, with unfused sutures between all the occipital...
bones that imply an age under 6 months (Walsh & Berta, 2011; Tsai, 2017). All the preserved vertebrae have the centra unfused with the epiphyses; however, the posteriormost caudal vertebrae, which are expected to fuse first (Gol’din & Radović, 2018), are missing. All the forelimb epiphyses are unfused. Meanwhile, all the neural arches are fused with the centra of the vertebrae, an indication for a non-neonate age of at least a few months. Therefore, it is likely that the individual age of the specimen VSEGEI 2401 was only slightly under 6 months. The total body length (measured in situ) is 3.09 m (Riabinin, 1934), suggesting an adult body size between 3.5 and 4 m (Walsh & Berta, 2011; Gol’din & Startsev, 2014; Gol’din & Radović, 2018). The skull has been preserved as a
few minor fragments, and its general outlines, photographed in situ (Riabinin, 1934), can be re-constructed (Fig. 12). The supraorbital process is rectangular in dorsal view (Fig. S3). The occipital condyles are high and wide, nearly contacting with ventral ends; the foramen magnum is higher than wide. The squamosal, as preserved, is distinct with the wide, ventrolaterally oriented postglenoid process. The tympanic bulla (Figs. 13C and 13D; see also Gol’din & Startsev, 2017) is relatively short, 62 mm, anteriorly narrowing from the medial view, with an involucrum thickening posteriorly, and with specific shape as seen from the posterior view, an intermediate state between hexagonal and globular contour, which is a primitive state for Plicogulae (see also: Gol’din & Startsev, 2017).

The mandible (Figs. 12 and 13E; Fig. S3) is laterally bent in dorsal view and ventrally bent in lateral view. The thick coronoid process, as preserved, is mediolaterally oriented; the mandibular foramen is under its base. The condyle is narrow and relatively high, elevated above the ramus, but it is lower than in any cetotheriine or O. virodovi: its height is only 55% of the total posterior height of the mandible. The sub-condylar furrow is shallow. The angular process is short and robust, and, unlike in any cetotheriid or O. virodovi, it does not go posterior to the condyle. The vertebral formula, as preserved, is $C_7Th_{10},L_6, Ca_{17}$. Most of vertebrae are damaged, and some of them are re-constructed, obscuring their original anatomy. At least, three thoracic vertebrae are missing (Riabinin, 1937). All the vertebrae show strong pachyostosclerosis of neural spines and transverse processes. The caudal vertebrae bear robust, pachyostotic chevron bones of irregular shape (Figs. 13F and 13G). The humerus (Fig. 11B) has a large globular head and a straight cylindrical diaphysis, with an extremely reduced deltapectoral crest. The radius is nearly straight, only slightly anteroposteriorly curved. A few manus bones have been preserved (Figs. 11B and 11C): on both sides they follow the overall pattern of a tetradactyl manus, the best preserved on the left side with a tentative phalangeal formula: II-3 III-5 IV-4 V-3, which is in the range of extant Plicogulae (Cooper et al., 2007; Cooper, 2009).

Comparison with O. virodovi

VSEGEI 2401 differs from O. virodovi by a proportionally lower mandibular condyle, 55% of the total posterior height of the mandible (unlike nearly $\frac{3}{4}$ in O. virodovi), a shorter angular process that does not go posterior to the condyle, a proportionally larger humeral head (60% of the total humeral length) and a straight humeral diaphysis, and, presumably, a lesser body length, maximum four m. Due to the fragmentary nature and poor preservation state the specimen VSEGEI 2401 is not formally designated here as a type specimen for a new species. However, it is highly probable that it represents a new species, the validity of which should be proven after finding of more complete, desirably adult specimens.

Phylogeny

The phylogeny obtained here (Fig. 14) is similar to the phylogenetic tree published earlier by Gol’din & Startsev (2017). It recovers a monophyletic clade of Plicogulae, with two major lineages: superfamily Cetotherioidea including the extant pygmy right whale Caperea, and another lineage containing Balaenopteridae, Eschrichtiidae and
Tranatocetidae with more stemward taxa *Uranocetus* and *Tiucetus*. All the other Neogene baleen whales ("cetotheres" s.l.), including *Diorocetus hiatus*, are recovered as basal groups to the crown Plicogulae.

Cetotherioidea include two monophyletic groups, Cetotheriidae *sensu stricto*, and another lineage including *Pinocetus*, *Cephalotropis*, and Neobalaenidae. In addition,
Cetotherioidea include basal taxa, most of which are formally described or designated as *Parietobalaena* spp., and *Otradnocetus*. In this tree *Ciuciulea davidi* is the basalmost taxon of Cetotheriidae s.s. Within Cetotheriidae, *Ciuciulea davidi* and *J. shimizui* are basal to two major diverse clades including on one side *Cetotherium* and on the other side *Herpetocetus, Metopocetus, Herentalia*, and *Piscobalaena*.

Surprisingly, this phylogeny does not find *Tiucetus rosae*, a recently described whale from Peru with cetotheriid affinities (*Marx, Lambert & De Muizon, 2017*), as a member of Cetotherioidea but the earliest branching member at the base of a major sister clade crowning in Balaenopteridae and Eschrichtiidae. However, the same concerns *Tranatocetidae*, a group placed within Cetotheriidae in most other studies (*Marx, Lambert & De Muizon, 2017*). *Tiucetus* and *Tranatocetidae*, as well as Cetotheriidae, share relatively large compound posterior process of the tympanoperiotic, a posteroventral sulcus close to this process and an enlarged paroccipital concavity. However, these structures can correspond to a similar function, serving for attachment for the hyoid apparatus (*Marx, Lambert & De Muizon, 2017*), and it is unclear if they are phylogenetically significant. Meanwhile, both *Tiucetus* and *Tranatocetidae* clearly differ from all the Cetotheriidae in the anatomy of the tympanic bulla (see also: Gol’din & Steeman, 2015). Cetotheriidae, as well as *Parietobalaena* and *Otradnocetus*, share a specific ovoid bulla shape with shallow furrows, a small conical process, a relatively short (but not distinctively short, like in *Tranatocetidae*) anterior lobe; the bulla anteriorly tapers in medial view, or, rarely it has an oval anterior end; however, it is never dorsoventrally flattened and squared, like in Neobalaenidae or *Tiucetus*. This further indicates the close affinities of *Parietobalaena* and Cetotheriidae (*Kellogg, 1924*).

Thus, the phylogeny presented here is a hypothesis among a series of recent studies on Neogene mysticetes, which agree little to each other (*El Adli, Deméré & Boessenecker, 2014; Bisconti, 2015; Marx, Lambert & De Muizon, 2017*, and refs therein): especially controversial is the origin of Neobalaenidae, but a few other points of the tree are highly debatable. Hopefully, the addition of new taxa and combinations of characters from different datasets will progressively lead to convergences between topologies. Therefore, there is need for new works in phylogeny including stem Plicogulae and revision of existing datasets.

**DISCUSSION**

*Ciuciulea* as the basalmost cetotheriid

*Ciuciulea* shares the combination of diagnostic traits of at least three anatomical structures with all the Cetotheriidae (*Gol’din, Startsev & Krakhmalnaya, 2014; Gol’din & Startsev, 2017*). These include strongly telescoped wedge-shaped facial bones, with the posterior portions of the nasal, premaxilla and maxilla extending toward the tip of the occipital shield (X-shaped vertex); in dorsal view, ascending processes of the maxillae with concave lateral margins, approaching medially at their posterior apices; and an ovoid bulla with shallow lateral and medial furrows and a transversely short sigmoid process. Therefore, it is classified as a member of family Cetotheriidae that is confirmed by this phylogenetic analysis.
However, *Ciuciulea* differs from the rest of Cetotheriidae in the plesiomorphic anatomy of the periotic bone: the pars cochlearis is transversely narrow, and it bears a particularly short posterior cochlear crest. In that feature, *Ciuciulea* is more similar to stem Plicogulae such as *Diorocetus hiatus*, *Amphicetus later*, or the early diverging Cetotherioidea *Parietobalaena* spp. (*Steeman, 2007, 2010*) and shared by another cetotheriid, *Z. nartorum* from the Bessarabian (the latest Serravallian) of Adygea (*Tarasenko, 2014*). *Ciuciulea* is also distinct in another plesiomorphic *Diorocetus*-type periotic feature, a pars cochlearis bulging out ventral to fenestra rotunda (see also *Steeman, 2007*). A skull vertex with a long interparietal region and a sagittal crest is primitive for Mysticeti and, as well as the overall skull size and proportions, is a trait similar to *J. shimizui* and *Parietobalaena palmeri*. A small braincase, which is low and narrow, is a primitive state resembling the earliest toothless mysticetes, Eomysticetidae, and shared by few Middle Miocene taxa, such as *Parietobalaena palmeri*, *Parietobalaena campiniana* and *Imicroetus karaganicus*. Meanwhile, *Ciuciulea* differs from the other Middle Miocene mysticetes in an apomorphic shape of the bulla which is among the best diagnostic traits for baleen whales at the family level (*Gol’din & Steeman, 2015*): as in the other cetotheriids, the bulla has a short and thick sigmoid process, which is not distinctly swollen at the base, a low conical process, a moderately sized anterior lobe, a shallow sigmoid fissure and a shallow lateral furrow (*Gol’din, Startsev & Krakhmalnaya, 2014*). Notably, *Ciuciulea* is extremely different in anatomy of the tympanic bulla from *Pinocetus polonicus* (*Czyzewska & Ryziwicz, 1976*) and *Cephalotropis* spp. (*Kellogg, 1940*), the former one having been suggested to be closely related to Cetotheriidae (*Marx, 2011; Gol’din & Steeman, 2015*; this study), and the latter one even as a member of Cetotheriidae (*Marx, Lambert & De Muizon, 2017*). The ovoid, shallow-furrowed bulla of *Ciuciulea* is typical for cetotheriids, whereas, on the contrary, squared bullae with deep furrows seen in *Pinocetus* and *Cephalotropis* do not fit the diagnosis of this family: *Steeman (2007)* found this shape more similar to *Aglaocetus*; meanwhile, it is also somewhat similar to *Caperea* (*Gol’din, Startsev & Krakhmalnaya, 2014; Gol’din & Steeman, 2015*). In the same way, *Ciuciulea* differs in the shape of the tympanic bulla from “Mesocetus” agrami and “Cetotherium maicopicum” from the Miocene of the Paratethys, two poorly known taxa with uncertain affinities (*Van Beneden, 1884; Spassky, 1951*: fig. 3): both have a large anteriorly squared bulla of a *Aglaocetus*- or *Pinocetus*-type (*sensu Steeman, 2007*). Also, *Ciuciulea* differs from *I. karaganicus*, a small whale having unusual autapomorphic skull anatomy with posteroverentral shift of posterior skull region with squamosals and occipital condyles (*Mchedlidze, 1964*). Finally, *Ciuciulea* differs from *Otradnocetus* (*Mchedlidze, 1984*) in the distinctive cetotheriid anatomy of its facial bones: the long ascending processes of the maxillae extend posterior on the vertex, by the level of the temporal fossa. Thus, *Ciuciulea davidi* is characterized with a very distinctive set of cranial features, which is easily discriminated from the other Neogene mysticetes.

**Otradnocetus** as a transitional taxon

*Otradnocetus* has a few distinct autapomorphies in the squamosal and mandibular anatomy. Still *Otradnocetus* is clearly related to *Parietobalaena*, as recognized by
Mchedlidze (1984) during its original description. Otradnocetus has typical Parietobalaena-like anatomy of the dorsal side of the skull, with primitively short ascending processes of maxillae that extend posterior only to the anterior part of orbits, anterior to the temporal fossa; posterior ends of the rostral bones forming a straight transverse line on the skull vertex; and short lateral process of maxilla (Bisconti, Lambert & Bosselaers, 2013). However, most of these similarities are synapomorphies. Meanwhile, Otradnocetus surprisingly shows some cetotheriid apomorphies, the most important being a relatively high mandibular condyle (55–75% of the total posterior mandible height), which is oblique to the longitudinal axis of the ramus, and a relatively well developed angular process: this anatomy has been recognized as a critical cetotheriid synapomorphy (El Adli, Deméré & Boessenecker, 2014). In addition, it has a cetotheriid-like squamosal with a medially located glenoid fossa, a robust posteriorly directed postglenoid process, and a very short Cetotheriinae-like zygomatic process (Gol’din & Startsev, 2017).

The anatomy of its compound posterior process of the tympanoperiotic is also transitional between Parietobalaena and Cetotheriidae, and would be sufficient evidence to identify Otradnocetus as a member of either of these groups. The anatomy of the tympanic bulla is primitive, non-specific and overall Parietobalaena-like (as discussed by Gol’din & Startsev, 2017); however, it lacks any apomorphy distinguishing it from Cetotheriidae. In this regard, some features shared by Parietobalaena and Cetotheriidae, like the smooth bulla with shallow furrows and small processes, seem to be paedomorphic traits; and paedomorphosis is not surprising for this lineage rich in dwarf forms (Tsai & Fordyce, 2014; Tsai, 2017). Meanwhile, Otradnocetus shows a peramorphic morphology in comparison with other Parietobalaena-like forms, with high skull crests and obliterating skull sutures, apparently contradicting the idea of a transition between Parietobalaena and Cetotheriidae through paedomorphic forms. Otradnocetus also shows highly advanced degree of pachyostosis of postcranial skeleton, seen not only in an adult O. virodovi but also in the juvenile VSEGEI 2401. This trait is shared by most Cetotheriinae in the Eastern Paratethys but not Ciuciulea or other Cetotheriidae and thus its phylogenetic significance is controversial.

Finally, Otradnocetus sp. VSEGEI 2401 from the Late Miocene is one of the latest Parietobalaena-like taxa which can only be compared to Heterocetus affinis (or Parietobalaena affinis) from the Tortonian of Belgium (Steeman, 2010), and thus it is a relict taxon, which survived in an isolated water body, the eastern Paratethys, along with a few Cetotheriinae.

Origin and biogeography of Cetotheriidae

Cetotheriidae were distributed in the North Atlantic, North and South Pacific, and Paratethys (Fig. S4). Broad ranges are common for Parietobalaena and other taxa that are here considered as Cetotherioida (Fig. S4, based on: Uhen, 2018; Gol’din & Startsev, 2017). However, notably, the earliest and the basalmost member of Cetotheriidae, Ciuciulea davidi, comes from the same region and has approximately the same age as O. virodovi (Mchedlidze, 1984) and Pinocetus polonicus (Czyzewska & Ryziewicz, 1976), which are recognized here as taxa closest to the base of Cetotheriidae. Moreover,
the only other cetotheriid that is unambiguously Middle Miocene in age, *Z. nartorum* (Tarasenko, 2014), comes from the same region (see chronology in: Gol’din & Startsev, 2017). It is tempting to suggest the Eastern and Central Paratethys with the Fore-Carpathian Basin of the Middle Miocene as the biogeographical region where Cetotheriidae evolved before their worldwide dispersal and radiation. This hypothesis is supported by the existence of a group of Cetotheriidae that is endemic for the Eastern Paratethys, Cetotheriinae (Gol’din & Startsev, 2017). The find of *Ciuciulea davidi* in the Middle Miocene further supports this view, and places it at the same time and place as the transitional taxon of *O. virodovi*. All this suggests that the Paratethys is an important region for future studies of Cetotheriidae and related taxa.

**CONCLUSIONS**

The newly found and re-described taxa discussed here are transitional forms toward Cetotheriidae. They uncover the link between the origin of this family and *Parietobalaena* spp., well-known Middle Miocene whales. Interestingly, most of these early diverging taxa, as well as most of the Cetotheriidae, are dwarf forms with paedomorphic anatomy, as well as the most of Cetotheriidae, marking dwarfism and paedomorphosis as main trends in cetotheriid evolution. The reconstruction of phylogeny for Neogene and extant whales supports the idea of *Parietobalaena* as the ancestral morphotype of Cetotheriidae and Neobalaenidae (pygmy right whales) and a divergence time for the two latter clades at the latest in the Middle Miocene. The palaeogeography of the earliest records of Cetotheriidae and their sister groups indirectly indicates their Paratethyan origin.

**INSTITUTIONAL ABBREVIATIONS**

| Abbreviation | Institution |
|--------------|-------------|
| CAS          | Californian Academy of Sciences, San Francisco CA, USA |
| CMT          | Central Museum of Taurida, Simferopol, Ukraine |
| CU           | University of Copenhagen, Denmark |
| GMNH         | Gunma Museum of Natural History, Gunma, Japan |
| GNM          | Georgian National Museum, Tbilisi, Georgia |
| GSM          | Georgia Southern Museum, Statesboro GA, USA |
| MFM          | Mizunami Fossil Museum, Gifu, Japan |
| MGGC         | Museo Geologico Giovanni Capellini, University of Bologna, Italy |
| MGPT         | Museo Regionale di Scienze Naturali di Torino, Turin, Italy |
| MGUH VP      | Museum Geologicum Universitatis Hauniensis (Vertebrate Palaeontology), Geological Museum of the University of Copenhagen, Denmark |
| MLP          | Museo de Ciencias Naturales de La Plata, La Plata, Argentina |
| MPST         | Museo Paleontologico “Il Mare Antico,” Salsomaggiore Terme, Italy |
| MSM          | Department of Natural History and Palaeontology, Museum of Southern Jutland, Gram, Denmark |
| MSU          | Zoological Museum of Moscow State University, Russia |
| MVZ          | Museum of Vertebrate Zoology, University of California, Berkeley CA, USA |
| MZ           | Museum of the Earth, Polish Academy of Sciences, Warsaw, Poland |
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Competing Interests
The authors declare that they have no competing interests.
Author Contributions

- Pavel Gol'din conceived and designed the experiments, performed the experiments, analyzed the data, contributed reagents/materials/analysis tools, prepared figures and/or tables, authored or reviewed drafts of the paper, approved the final draft.

Data Availability

The following information was supplied regarding data availability:

The specimen ZIRM V 28/1, collected near the village Ciciulea in the Republic of Moldova, is housed by the Museum of Fossil Faunistic Complexes of Moldova, Institute of Zoology of Academy of Sciences of Republic of Moldova, Chisinau, Moldova.

The specimen GNM CO 1–90, collected near Otradnaya or Urupsky in the northwestern Caucasus, is housed by the Georgian National Museum, Tbilisi, Georgia.

The specimen VSEGEI 2401, collected near the settlement Kievskoye, in the valley of the Kudako river in the northwestern Caucasus, is housed by the Central Scientific Research Geological Survey Museum, Karpinsky Russian Geological Research Institute, St Petersburg, Russia.

New Species Registration

The following information was supplied regarding the registration of a newly described species:

Publication LSID: urn:lsid:zoobank.org:pub:DD10D3E5-EE76-4198-B685-0892C18CB071.

Genus, Ciciulea LSID: urn:lsid:zoobank.org:act:3DC65FC9-DA74-4D14-9104-4D4F03742883.

Species, Ciciulea davidi LSID: urn:lsid:zoobank.org:act:A4E90DA0-AF0E-48B5-BA81-6E54CB181D33.

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