1	Is Oculudentavis a bird or even archosaur?
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10	Recent finding of a fossil – Oculudentavis khaungraae Xing et al. 2020, entombed in
11	a Late Cretaceous amber – was claimed to represent a humming bird-sized dinosaur ¹ .
12	Regardless of the intriguing evolutionary hypotheses about the bauplan of Mesozoic
13	dinosaurs (including birds) posited therein, this enigmatic animal demonstrates various
14	morphologies resembling lizards. If Oculudentavis was a bird, it challenges several
15	fundamental morphological differences between Lepidosauria and Archosauria. Here we
16	reanalyze the original computed tomography scan data of Oculudentavis. Morphological
17	evidences demonstrated here highly contradict the avian or even archosaurian
18	phylogenetic placement of Oculudentavis. In contrast, our analysis revealed multiple
19	synapomorphies of the Squamata in this taxon, including pleurodont marginal teeth and
20	an open infratemporal fenestra, which suggests a squamate rather than avian or
21	dinosaurian affinity of Oculudentavis (Figs. 1 and 2).
22	Instead of demonstrating synapomorphies of the Aves, Oculudentavis show multiple

characters that have never been found in any previously known birds or non-avian

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dinosaurs. One of the most bizarre characters is the absence of an antorbital fenestra (Fig. 1a, b). Xing et al.¹ argued the antorbital fenestra fused with the orbit, but they reported the lacrimal is present at the anterior margin of the orbit¹. This contradicts the definition of the lacrimal in all archosaur including birds since lacrimal always forms the caudal margin of the antorbital fenestra². In addition, a separate antorbital fenestra is a stable character among archosaurs including non-avian dinosaurs and most birds³⁻⁵, and all the known Cretaceous birds do have a separate antorbital fenestra⁶.

Another highly questionable feature in Oculudentavis is the maxilla extending 31 caudally to the level of mid-orbit and forming half of the ventral margin of the orbit (Fig. 32 1b), which is extremely unusual in Aves. In most crown birds, the maxilla terminates 33 anterior to the orbit. The ventral margin of the orbit is formed by the $jugal^{2,7}$. This is also 34 the condition among Mesozoic birds, including $Archaeopteryx^{5,8,9}$, $Sapeornis^{10}$, 35 enantiornithines⁶ and ornithuromorphs⁶. In *Ichthyornis*, maxilla is elongate and extends 36 further caudally beneath the jugal¹¹ which means the ventral margin of the orbit is still 37 mostly composed by the jugal, different from Oculudentavis. In addition, we need to note 38 that the skull of Jeholornis was incorrectly reconstructed with a maxilla extending most 39 of the orbit, followed by a shortened jugal¹, which present a mislead similarity between 40 the skull of Oculudentavis and Jeholornis. However, the maxilla of Jeholornis is short 41 and most of the ventral margin of the orbit is formed by the elongate jugal followed by 42 the quadratojugal⁶, in stark contrast with *Oculudentavis*. 43

In *Oculudentavis*, the maxillary tooth row extends caudally to the rostral half of the orbital. Among most Mesozoic birds, maxillary tooth row ends well cranially to the cranial margin of the orbit^{5,6}. In contrast, at least four teeth are located beneath the ventral 47 margin of the orbital, and the last one even ends below the rostral third point of the orbit48 in *Oculudentavis*.

Although Xing et al. mentioned that the scleral ring and dentition of *Oculudentavis* resemble lizards¹, they failed to recognize that pleurodont dentition is diagnostic for squamates¹². The maxillary and dentary teeth are ankylosed to the jaw with their labial side (Fig. 1e), and replacement teeth develop posterolingual to the functional teeth. The authors also stated that the tooth implantation appears to be acrodont to pleurodont. However, there is no evidence for acrodonty based on our reexamination of the original CT scan data.

In comparison, dinosaurs have the codont teeth that develop in tooth sockets, with 56 replacement teeth developing beneath the functional teeth. Although the Late Cretaceous 57 ornithuromorph bird *Hesperornis* retain teeth in a groove (tooth sockets fused together)¹³. 58 it is clearly distinguishable from the pleurodont dentition in Oculudentavis. Non-59 archosaurian dentition of Oculudentavis has also been interpreted as the result of 60 miniaturization¹. To our best knowledge, there is no concrete evidence suggesting such a 61 drastically change of dentition in miniaturized archosaurs. Pleurodont dentition falsifies 62 the dinosaurian or even archosaurian affinity of Oculudentavis — instead it supports the 63 squamate affinity of this new species. 64

Another unambiguous squamate synapomorphy in *Oculudentavis* is the loss of the lower temporal bar. In the original publication¹, a complete orbit was illustrated on the left side of the skull with an unnamed piece of bone between the jugal and postorbitofrontal¹. In addition, the anterior margin of the quadrate articulates with an unlabeled bone. The misleading illustration suggests that the quadratojugal might be present in *Oculudentavis*. On the basis of the original CT scan data, we demonstrate that the orbit on the left side of the skull is crushed. The left jugal is not preserved. The right side of the skull preserves a complete orbital region, which shows the jugal has a smooth posterior margin, lacking contact with the quadrate. The quadratojugal is absent (Fig. 1a and b), which means the infratemporal fenestra is open in *Oculudentavis* – a condition shared with all squamates but not dinosaurs or birds^{12,14}.

Additional morphologies of *Oculudentavis* that contradict its avian affinity include the presence of the parietal foramen (Fig. 1i), the separate ventral down growths of frontal (Fig.1j), as well as palatal teeth present on palatine and pterygoid (Figs. 1d, k, and]

Oculudentavis means "eye-tooth bird", yet neither the eyes (scleral ring) nor the teeth 80 suggest this new species was a bird. Xing et al^1 assigned this enigmatic animal to Aves 81 based on superficial appearances, such as the exterior contour of the dome-shaped 82 cranium and slender rostrum¹. However, all the extended discussions, including the 83 morphological changes related to miniaturization and the ocular morphology, lost their 84 foundation with a problematic phylogenetic placement of this animal. In addition, 85 multiple unambiguous characters support the squamate affinity of Oculudentavis, 86 including the loss of quadratojugal, pleurodont marginal teeth, and presence of palatal 87 teeth (Figs. 1 and 2). The original phylogenetic analysis by Xing et al. suffers from biased 88 sampling of taxa¹. Our new morphological discoveries suggest that lepidosaurs should be 89 included in the phylogenetic analysis of *Oculudentavis*. 90

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92 **References**

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129 **Figure legends**

Figure 1. Figure 1. Reanalysis of the cranial anatomy of *Oculudentavis khaungraae* 130 Xing et al. 2020^{1} (holotype, HPG-15-3) based on the original computed tomography (CT) 131 scan data. **a**, Three-dimensional CT reconstruction of the skull in right lateral view. **b**, 132 Line drawing of the skull in right lateral view, showing the absence of quadratojugal in 133 Oculudentavis. c, Skull in ventrolateral view. d and e, Two-dimensional CT slices 134 through the palatine (**d**, showing a palatine tooth) and the dentary (**e**, showing a typical 135 pleurodont tooth). f and g, Pterygoid tooth shown in three-dimensional reconstruction of 136 the skull (f) and in a coronal plane through of the skull (g). h, Skull in dorsal view. i, A 137 coronal CT slice through the skull roof showing the pineal foramen. **j**, Skull in ventral 138

139 view, with the lower jaw and palate removed to show the ventral surface of the frontal. **a**-

140 **c**, scale bar: 2 mm; **d**-**j**, not to scale.

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Figure 2. Simplified reptile family tree, illustrative drawings showing the comparison of
the skull in *Oculudentavis*, squamate (green lizard *Lacerta bilineata*) and bird
(Cretaceous bird *Sapeornis*).

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146 Methods and Data availability

The original CT scan data was obtained upon request from the authors of original paper¹. Two 3D format files (9.5G in total) were combined into one and re-rendered in Drishti 2.6.5 (https://github.com/nci/drishti/releases). Scan data were analyzed in Avizo (www.thermofisher.com) and imaged in Adobe photoshop (www.adobe.com). For more scanning, 3D reconstruction and data information see ref 1.

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159 Author Contributions

All authors designed the project, analyzed and discussed the data, and wrote themanuscript. All authors contributed equally.

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163 **Competing Interests statement**

164 The authors declare no competing financial interests.





