

## CORRIGENDUM

### Is the hyoid a constraint on innovation? A study in convergence driving feeding in fish-shaped marine tetrapods – CORRIGENDUM

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In the published version of this article (Delsett et al. 2023), an error was present in the caption of Figure 5. The description of parts D, E, and F of the figure names the species as *Lagenorhynchus ampullatus*; the correct name is *Lagenorhynchus albirostris*. The correct caption is as follows:

Figure 5. Odontocete hyoid apparatus. *Hyperoodon ampullatus* (NHMO-DMA-29427, juvenile) in A, photograph of entire hyoid apparatus; B, stylohyal; and C, thyrohyal in

CT scan showing internal architecture. *Lagenorhynchus albirostris* (NHMO-DMA-32381) in D, photograph of entire hyoid apparatus; E, stylohyal; and F, thyrohyal in CT scan. The elements in the hyoid apparatus are connected via metal wires. Scale bars, 10 mm (A, D). Abbreviations: BH, basihyal; T, thyrohyal; S, stylohyal.

The authors apologize for this error.

#### Literature Cited

Delsett, L. L., N. Pyenson, F. Miedema, and Ø. Hammer. 2023. Is the hyoid a constraint on innovation? A study in convergence driving feeding in fish-shaped marine tetrapods. *Paleobiology*. <https://doi.org/10.1017/pab.2023.12>