

**Supplementary materials**

**To**

**Intraskeletal variability in phosphate oxygen isotope composition reveals regional heterothermies in marine vertebrates.**

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Supplementary information: 1

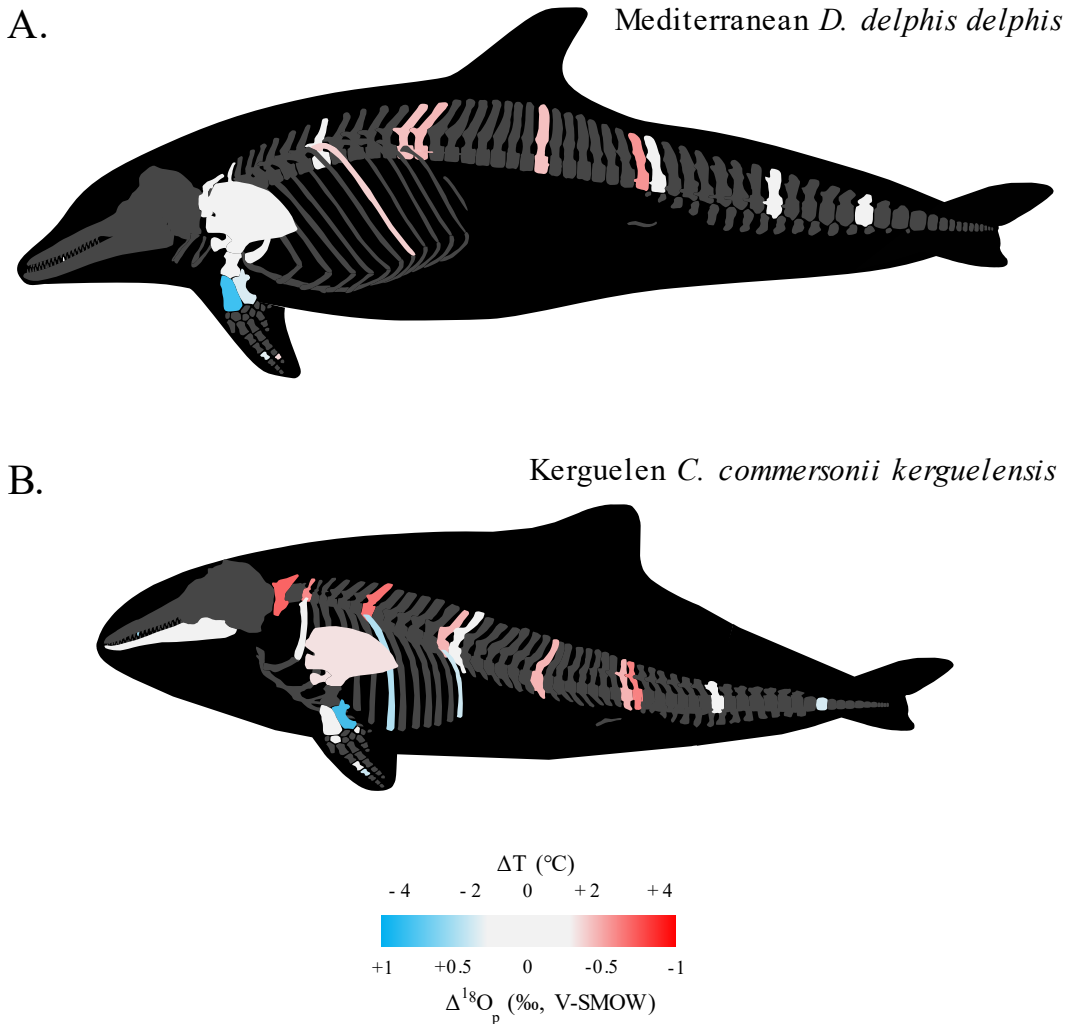
Supplementary figures: 2

Supplementary tables: 5 (cf. supplementary excel file)

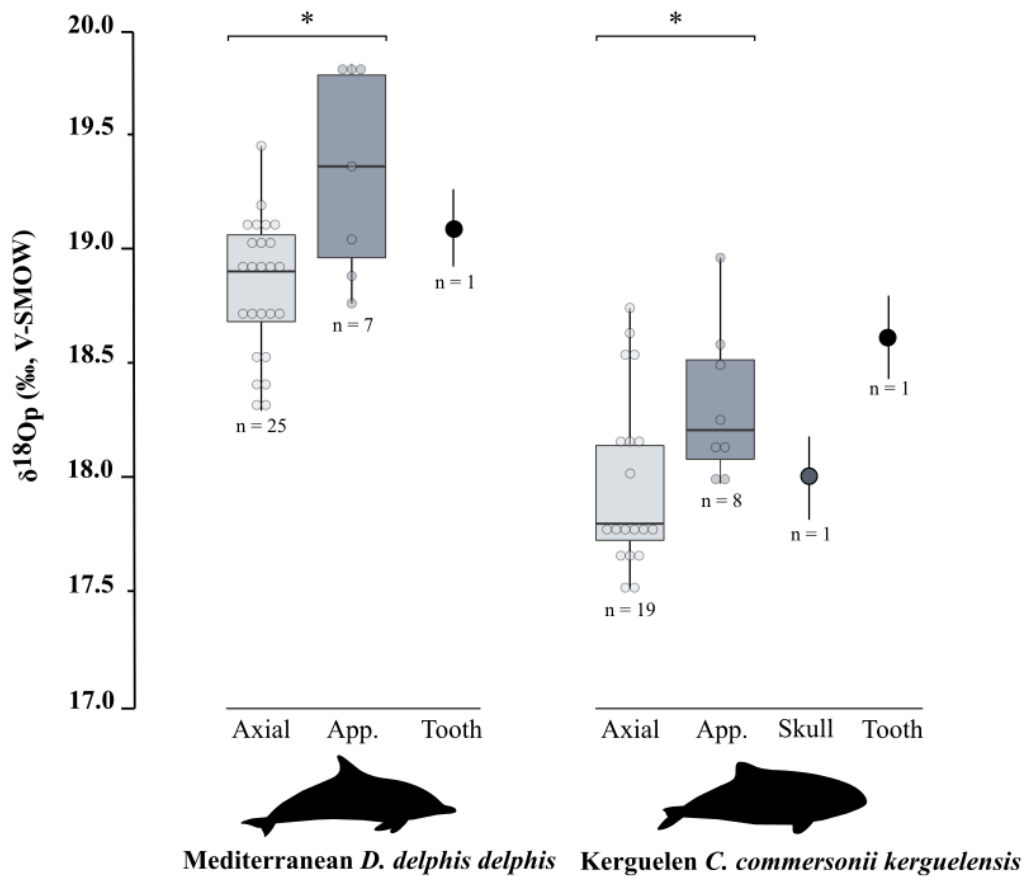
**Supplementary information 1:**

**Information concerning the studied Mediterranean *Thunnus thynnus*.**

The Atlantic bluefin tuna was purchased from the ITM Intermarché fish shop located in Chatillon sur Chalaronne (01400, France). The specimen was fished on 02/18/2020 in the western Mediterranean Sea off the Spanish coast. The number assigned by the Minestero de Agricultura, Pesca y Alimentacion of the Spanish government is: ESP 0209208.



**Fig. S1.** Oxygen isotope variability within the skeleton of **A)** the Mediterranean *D. delphis delphis* (MNHN-ZC-AC-1876-275) and **B)** the *C. commersonii kerguelensis* from Kerguelen Islands (MNHN-ZC-AC-1983-058). Bone  $\Delta^{18}\text{O}_p$  correspond to the difference between bone  $\delta^{18}\text{O}_p$  value and an average value of the skeleton expressed as its mid-range value ( $(\delta^{18}\text{O}_{\max} - \delta^{18}\text{O}_{\min})/2$ ). For paired skeletal elements as well as vertebrae centra and neural spines, the mean value is used.



**Fig. S2.** Boxplots showing the  $\delta^{18}\text{O}_p$  values of skeletal regions for Mediterranean *D. delphis* (*D. delphis delphis* (MNHN-ZC-AC-1876-275) and Kerguelen *C. commersonii* (*C. commersonii kerguelensis* (MNHN-ZC-AC-1983-058). Asterisks indicate the significance of the observed differences between pairs of groups: \* for  $p < 0.05$ . Outliers are plotted as small black circles. Abbreviation= App.: appendicular skeleton.