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Interactive comment

## Interactive comment on "Decoupled carbonate chemistry controls on the incorporation of boron into *Orbulina universa*." by E. L. Howes et al.

## **Anonymous Referee #1**

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This study presents boron data (B/Ca and d11B) for planktonic foraminifera O. universa cultured in a decoupled carbonate system. The authors concluded that the B/Ca ratios correlate with [B(OH)4-/HCO3-], while the d11B values depend solely on pH. Although the data are fundamentally valuable, the culturing system is a concept recycled from a report by Kaczmarek et al. (2015b, BG), who used benthic foraminifera A. lessonii. Moreover, the discussion is repetitive. In addition, the quality of the data and the discussion are inferior compared to that earlier report. If this work cannot venture beyond a case study, I think that it is difficult to justify its publication in BG.

## Specific comments:

Methods: d11B data should be normalized to NIST SRM 951, not NIST SRM 610, as most of the cited reports of the literature do.

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L345: Is d11B = 18.8% at pH 8.05 a mean value of the three experiments with different [CO3 2-] concentrations? Justify that calculation. This is also inconsistent with Fig. 3A.

L347-349: In spite of the large analytical error, it is difficult to conclude that no significant effect of [CO3 2-] on d11B was found. Is there any correlation between B/Ca and d11B?

L447-448: The meaning of "The proxy should therefore be ground-truthed using core top samples" is unclear.

References: The cited Hanehan et al. (2015) is missing from the list of references.

Tables 1 & 3: Order the data at pH 8.05 in ascending order according to [CO3 2-].

Fig. 3: Put alphabet characters on each graph. The median values are shown as red circles, not black.

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