Reviewer A:

Discussion part is insufficient. It should be added literature.
\*should mention temperature changes in literature using liner

**Authors' response: AGREED. Paragraph added. Please see Discussion, page 17, lines 260-270**

\*should mention temperature changes in literature using bulk fill materials

**Authors' response: AGREED. Paragraph added. Please see Discussion, page 18-19, lines 293-303**

ADDITIONAL COMMENTS
Please, be as specific as possible if major correction by the author(s) is recommended!:
Please add this reference to your article.

Altan H, Göztas Z, Arslanoglu Z. Bulk-Fill Restorative Materials in Primary Tooth: An Intrapulpal Temperature Changes Study. Contemp Clin Dent. 2018 Jun;9(Suppl 1):S52-S57. doi: 10.4103/ccd.ccd\_23\_18. Erratum in: Contemp Clin Dent. 2018 Jul-Sep;9(3):509. PubMed PMID: 29962764; PubMed Central PMCID: PMC6006891.
**Authors' response: AGREED. Reference added. It appears as ref.#29 in the reference list.**

------------------------------------------------------
Reviewer D:

ADDITIONAL COMMENTS

- As for the experimental setup how does the placement of the thermocouple correspond to what happens to the bottom of the cavity?

**Authors' response: AGREED. Explanation added. Please see Discussion, pages 15-16, lines 234-238**

- Is it possible to provide some images of the setup and some images of the filled tooth cavity?

**Authors' response: AGREED. Figure 1 revised, a photograph added.**

- It would be helpful for the reader to present the measured time-temperature diagrams at the beginning of the data presentation and to explain what were the data analyzed. In line 147 you say how the data were analyzed, but it is not completely clear what data are analyzed? Temperature, shrinkage, color change? It remains unclear until the end of presentation of results.

**Authors' response: AGREED. Figures rearranged. Time-temperature diagram is now Fig. 2. Other figures re-numbered accordingly.**

- It would be interesting to calculate the heat absorption in the material during the process. The authors are analyzing the data from the medical and experience point of view. The analysis of those data could give more information about the possibility

**Authors' response: AGREED. Calculation added. Please see explanation in Materials and Methods (last paragraph, page 10, lines 154-160). Results are presented in Table 2, page 14. Discussion regarding heat absorption is added, please see Discussion, page 16, lines 241-244 and page 19, lines 304-309 (last paragraph)**