

Training Subjects On Key Concepts From Patient-Reported Outcomes (PROs) Improves Understanding And Data Accuracy [Corrigendum]

Dias NR, Howley AR, Yamamoto R, et al. *Patient Relat Outcome Meas.* 2019;10:315–319.

Upon reviewing the article, the authors noticed an error in **Figure 1** on page 318, it should be presented as follows:

The y-axis on the figure previously provided did not accurately reflect the values written within the text of the paper as well as the values written above the error bars on the figure itself. Therefore, the authors have made the corrections to the y-axis. This change does not alter the findings reported in the results. The authors apologize for this error.

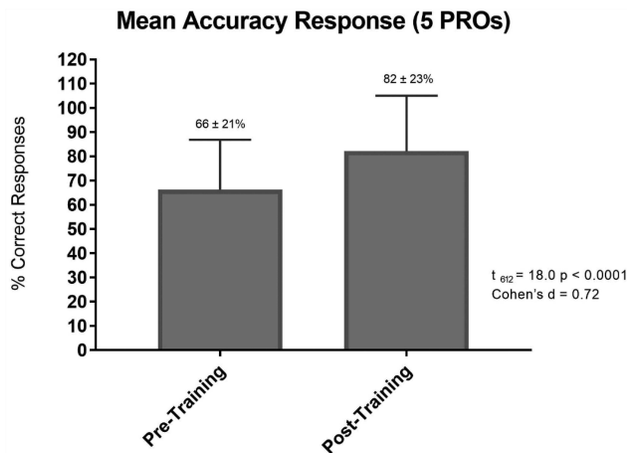


Figure 1 Mean accuracy response (5 PROs).

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