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Correction: Validity of the test for attentional performance in neurological post-COVID condition

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Susan Seibert[®], Irina Eckert[®], Catherine N. Widmann[®], Taraneh Ebrahimi[®], Fabian Bösl[®], Christiana Franke[®], Harald Prüss[®], Joachim L. Schultze[®], Gabor C. Petzold[®] & Omid Shirvani[®]

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In the original version of this Article, Fig. 3 did not display correctly. The original Figure 3 and accompanying legend appear below.

The original Article has been corrected.

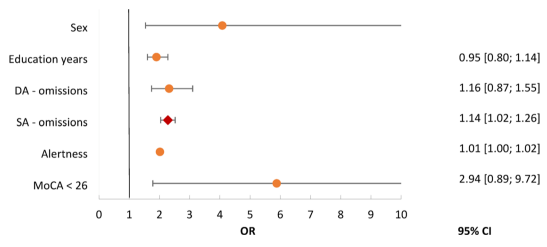


Fig. 3. Odds Ratios from logistic regression for PCC classification. Alertness = RT (TAP); CI = Confidence Interval; DA = divided attention (TAP); MoCA = Montreal Cognitive Assessment; OR = Odds Ratio; PCC = Post-COVID Condition; SA = sustained attention (TAP). The variable sex was coded binary (0 = male, 1 = female). Rhombus (red) indicates significant result (p < 0.05), while circles (orange) represent nonsignificant results.

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