

Both reviewers commented on the suitability of the figures for colorblind readers. Reducing the number of colors used in many of the figures certainly helps, but the choice of colors in Figures 5, 6, A3, A5-A12 appears suboptimal when I view them using a green-blind filter (e.g., <https://www.color-blindness.com/coblis-color-blindness-simulator/>). Specifically, the red points are difficult to distinguish from the black error bars. I request another tweak to the colors used in these plots, the colorblind-safe suggestions at <https://colorbrewer2.org/#type=diverging&scheme=PiYG&n=4> may be useful.

We've edited the colour scheme for these figures (slightly different shade of green for majority of points, dark blue instead of red for the ~5% of points, and grey error bars instead of black). These choices appear distinctive on all options on the colour blindness simulator.

We've also edited the figure captions to reflect the new colour scheme.