

Supplementary Figure 39. Postural changes of alpha spectral power (Pa) calculated for P3, P4, T5 and T6 electrodes among all participants during Test 1 (n = 35). The graphs show confidence intervals with means represented by circle-shaped points, and medians depicted as rhomb-shaped points. Additionally, points and intervals are highlighted by different colors to distinguish between first sitting (SA) and first 2 minutes of supine (HA) position and second sitting (SB) and last 2 minutes of supine (HB) position. A nonparametric Friedman test summaries for statistically significant results: P3 (*Friedman statistic* = 32.54, p < 0.0001), P4 (*Friedman statistic* = 44.89, p < 0.0001), T5 (*Friedman statistic* = 19.57, p = 0.0002), T6 (*Friedman statistic* = 20.77, p = 0.0001). "*" – p < 0.05, "*" – p < 0.01, "***" – p < 0.001.