

Supplementary 1 – Grand Average Waveforms

Visualising the grand average waveforms for each experimental condition across the alternative reference schemes and electrodes of interest. Baseline = -200ms. $N = 98$ participants.

The default amplitude range on the y axis is -6 to 10 μV . This differs only for panels marked by '*'. In these instances, the y axis range exceeded the default, so it is determined by the minimum and maximum μV value of that waveform.

The electrode option of 4 electrodes around the midline peak was not included in the figure as the resulting electrodes were identical to the electrode cluster CP1, CP2, P3, P4, Pz that is already included.

The figure is also uploaded as an SVG file with high resolution, titled: GrandAverageWaveforms.svg

