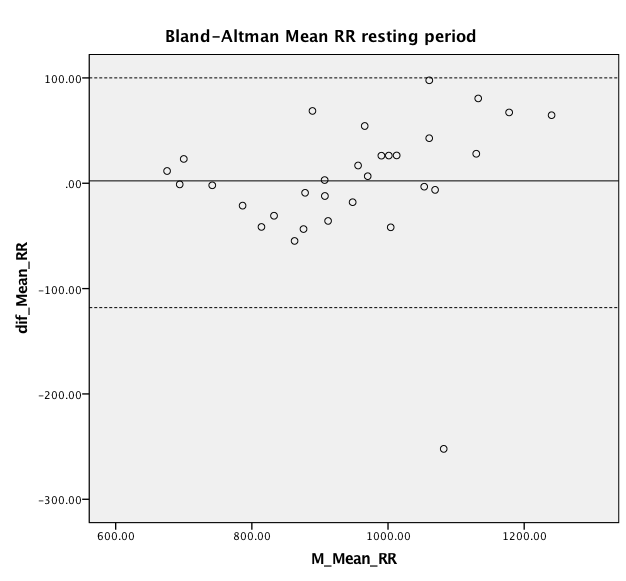
**Validation of polar RS800CX for assessing heart rate variability during rest, moderate cycling, and post-exercise recovery**

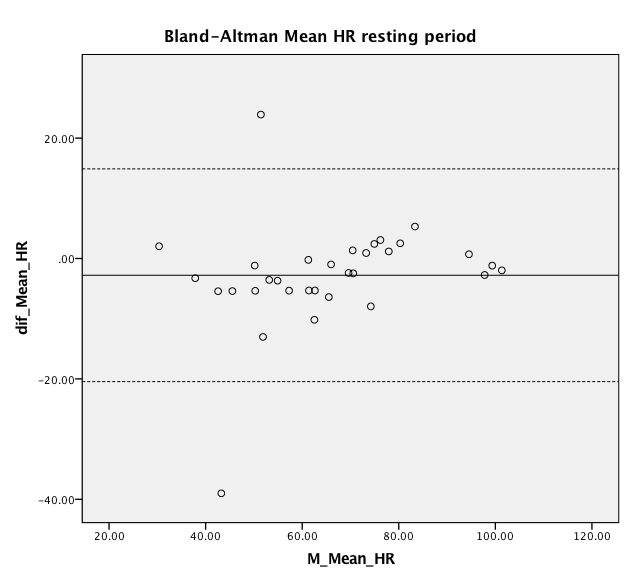
Kyriakos I. Tsitoglou, Yiannis Koutedakis, Petros C. Dinas

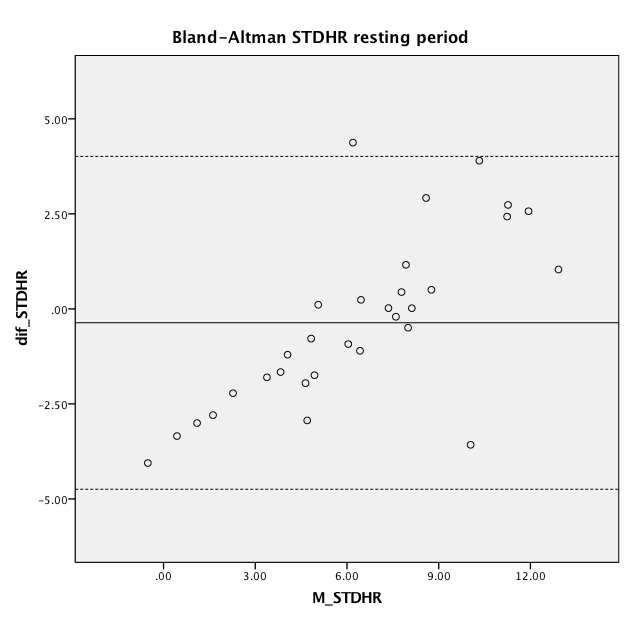
**Supplementary file**

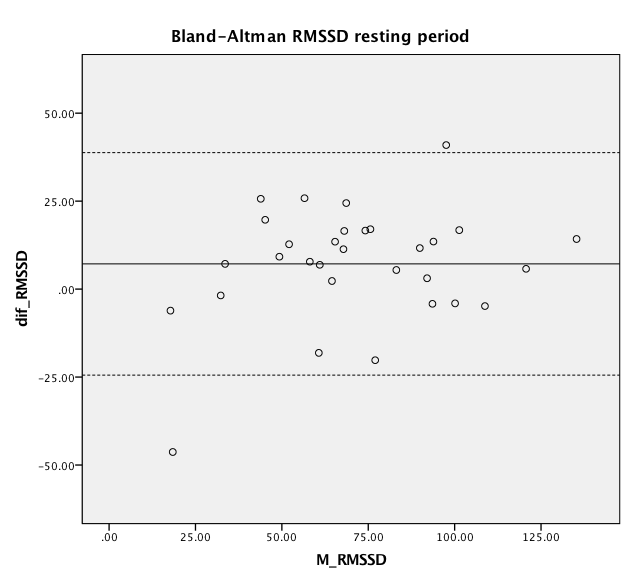
**Bland and Altman plots for resting, cycling and recovery periods**

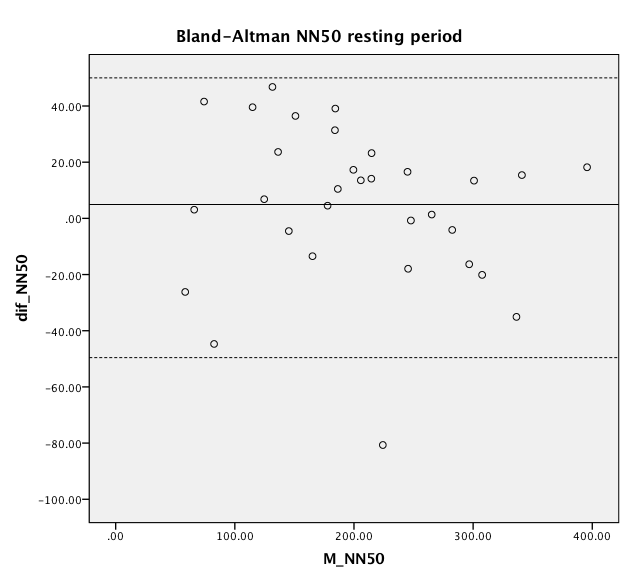


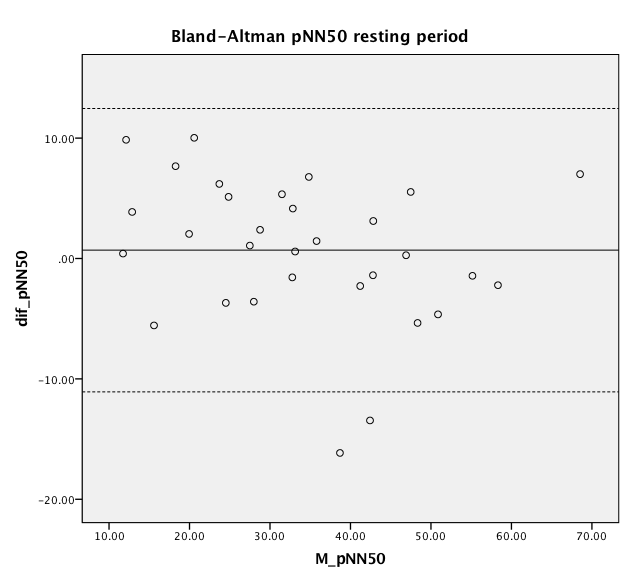


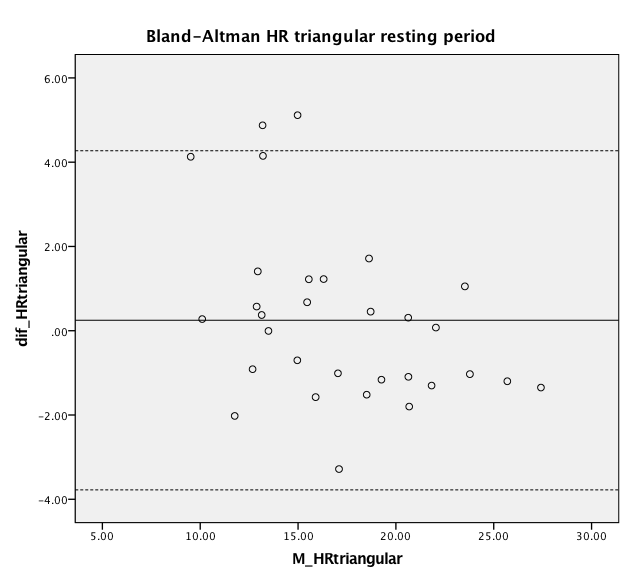


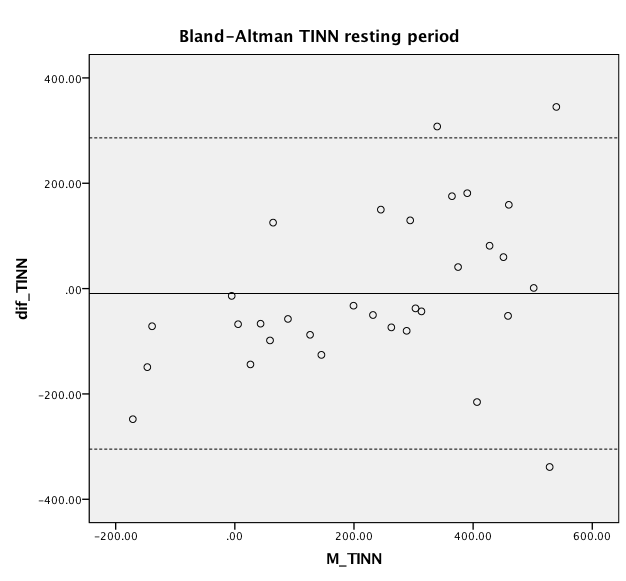


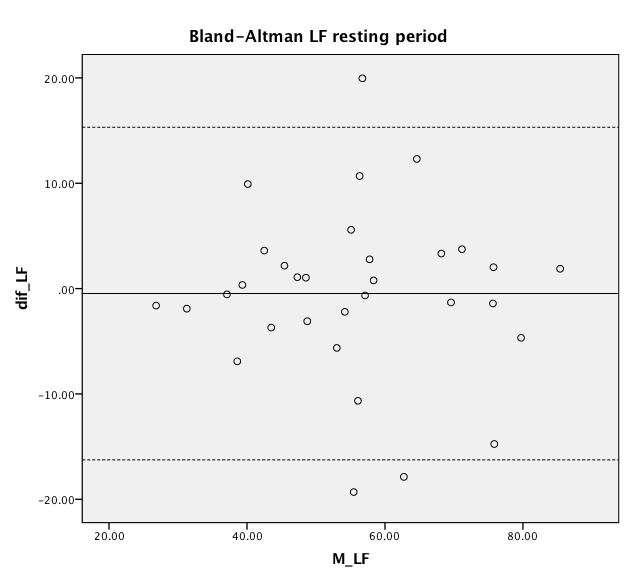


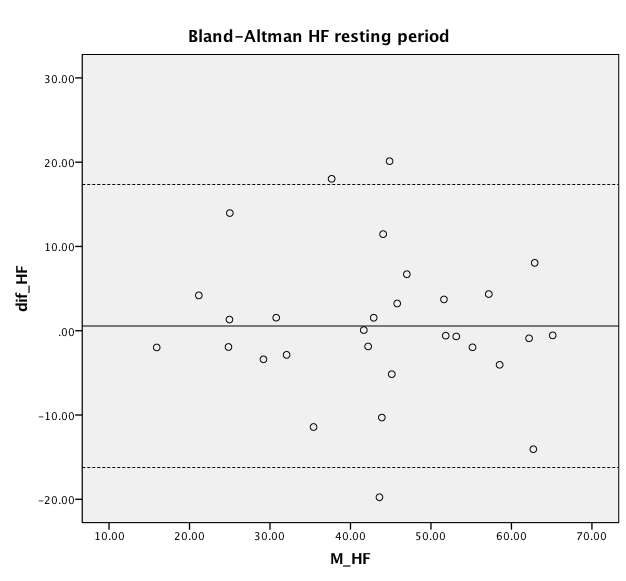


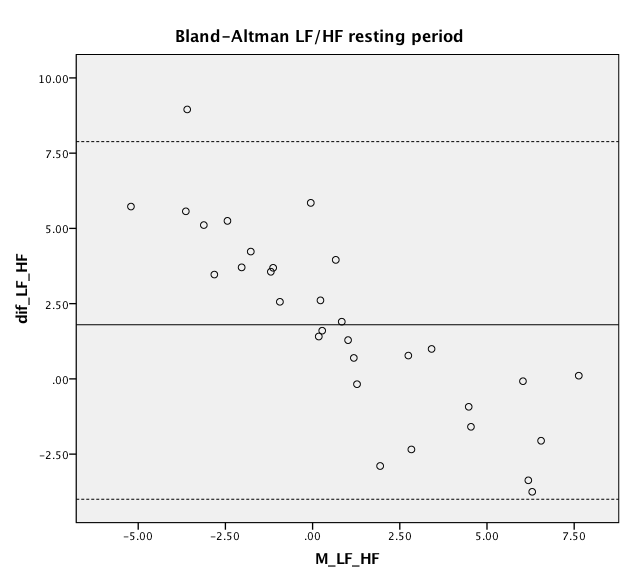


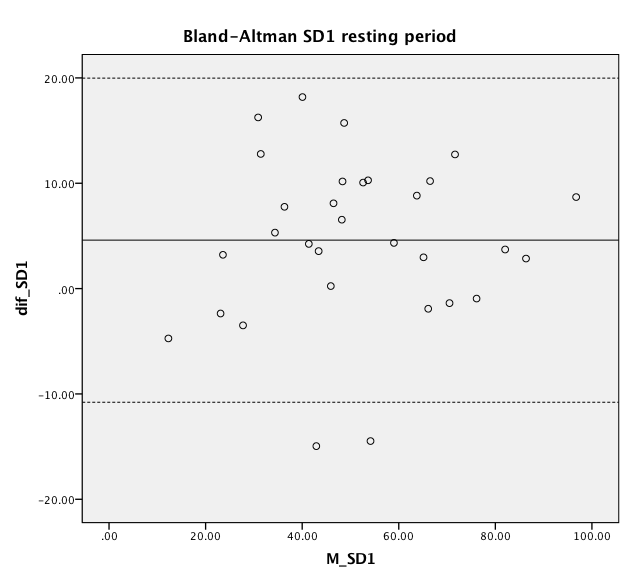


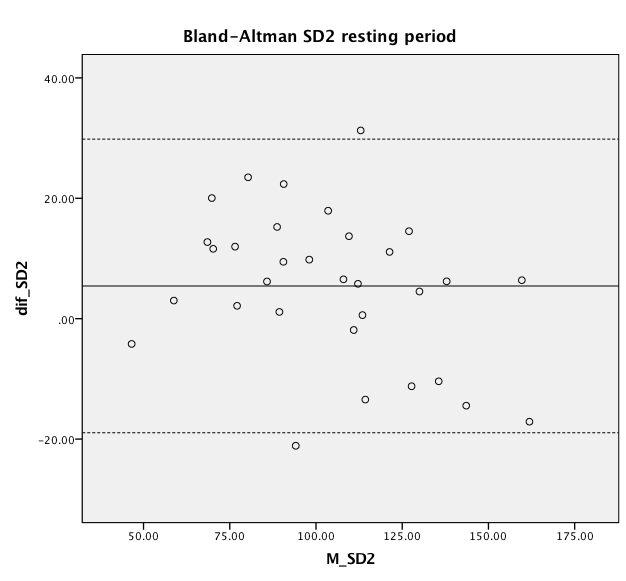


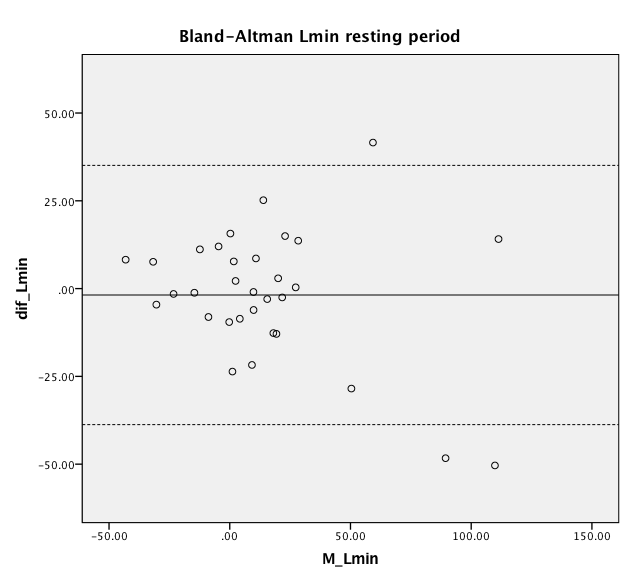


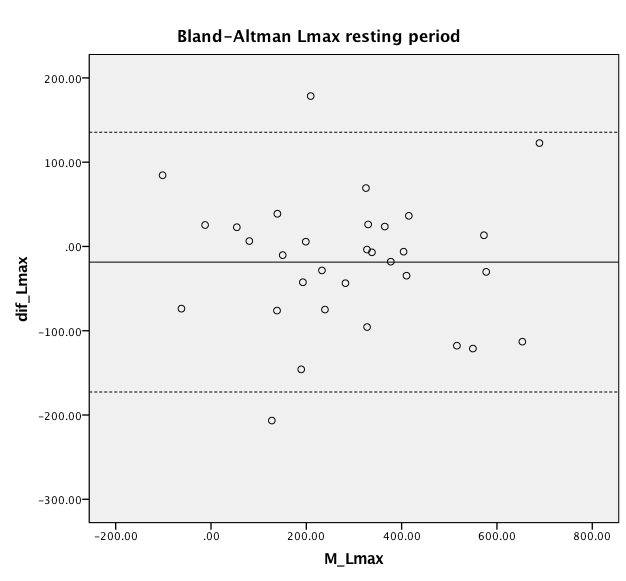


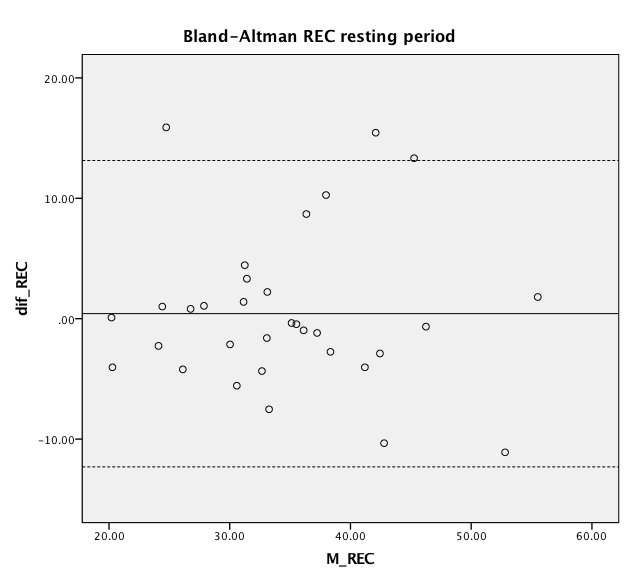


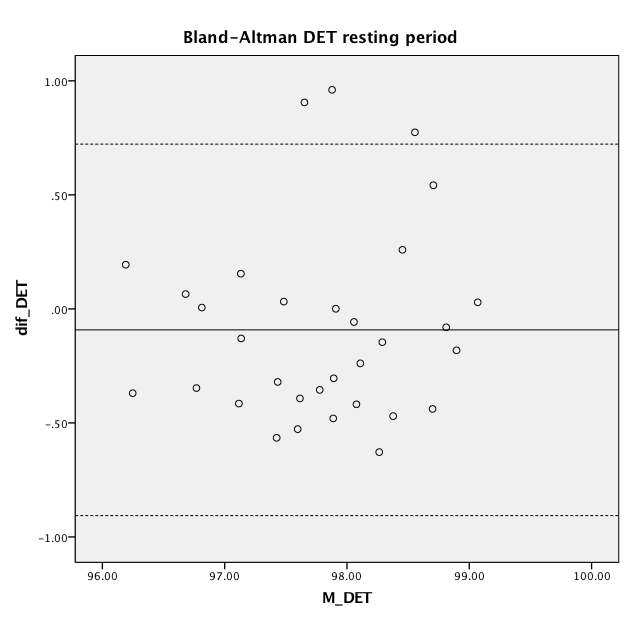


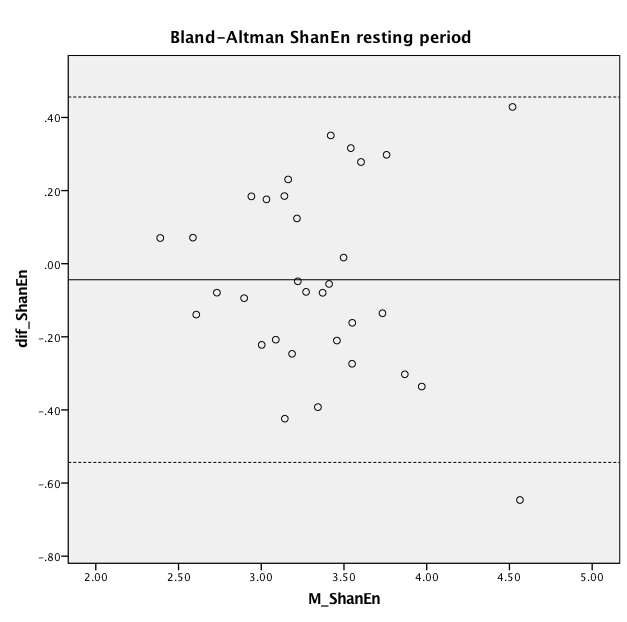


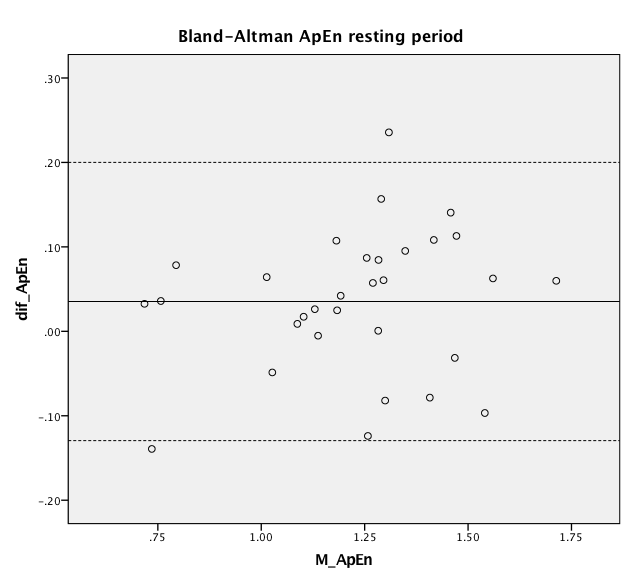


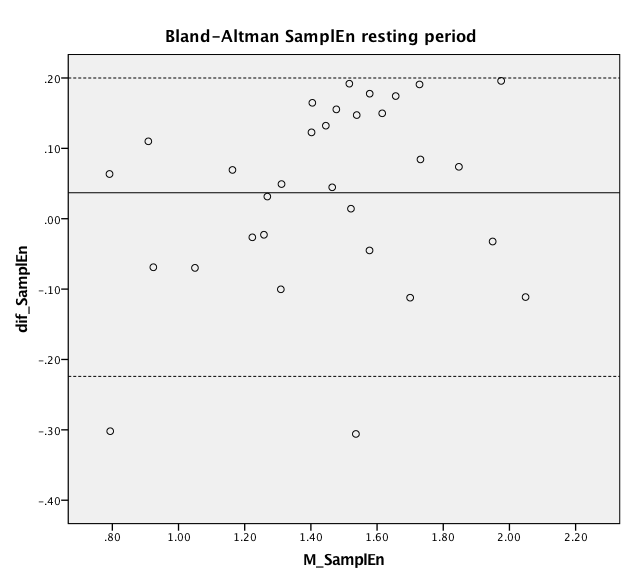


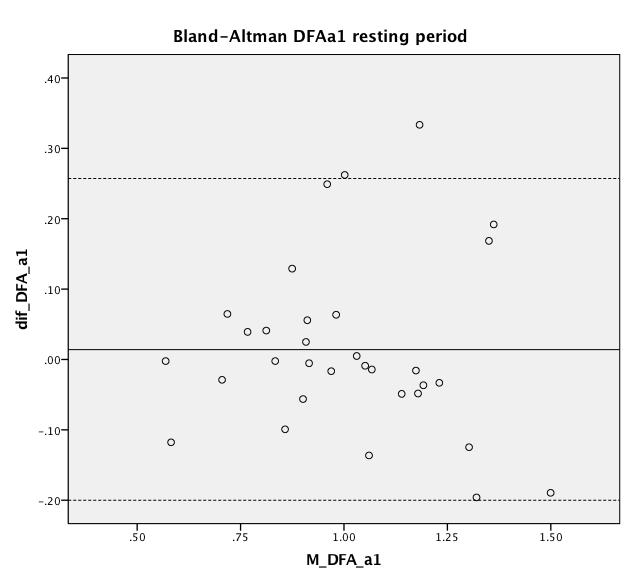


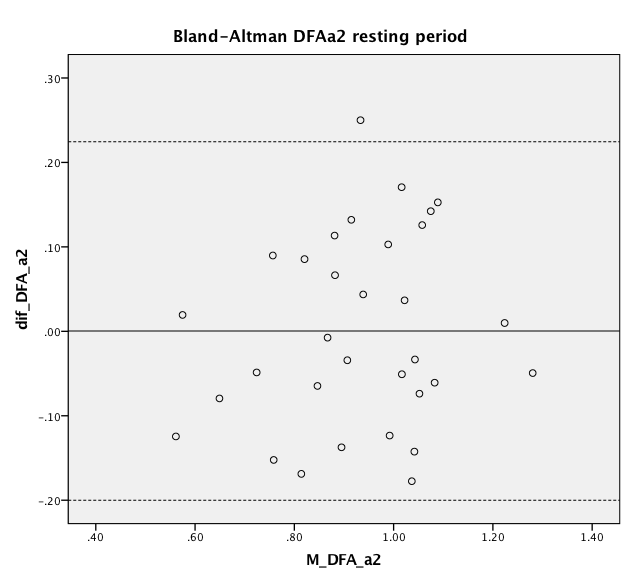


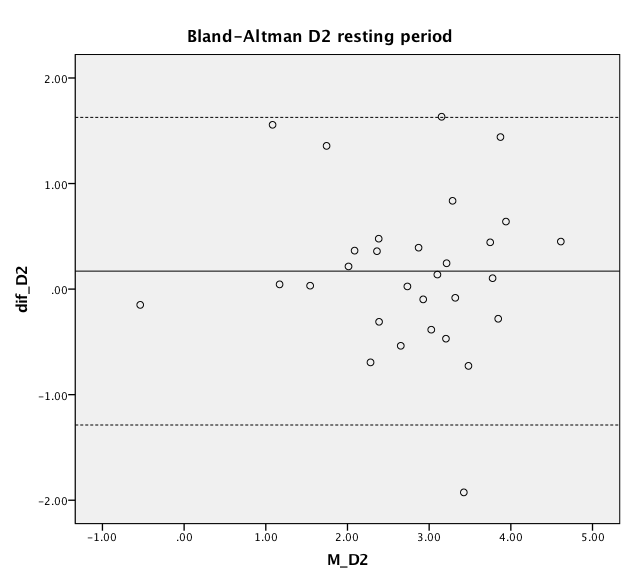


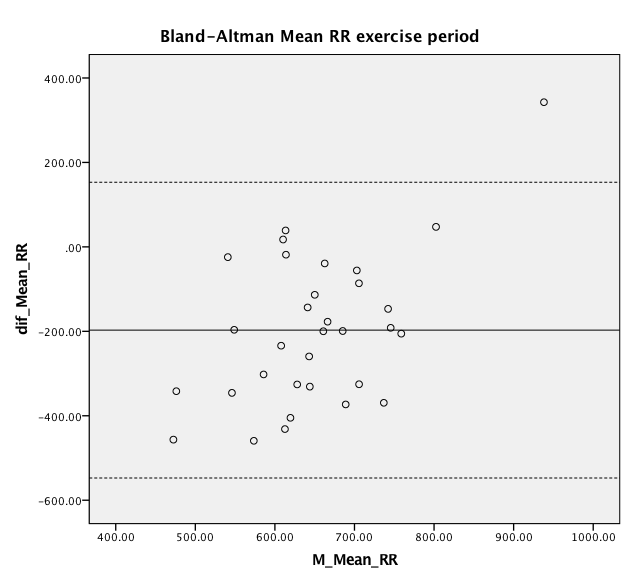


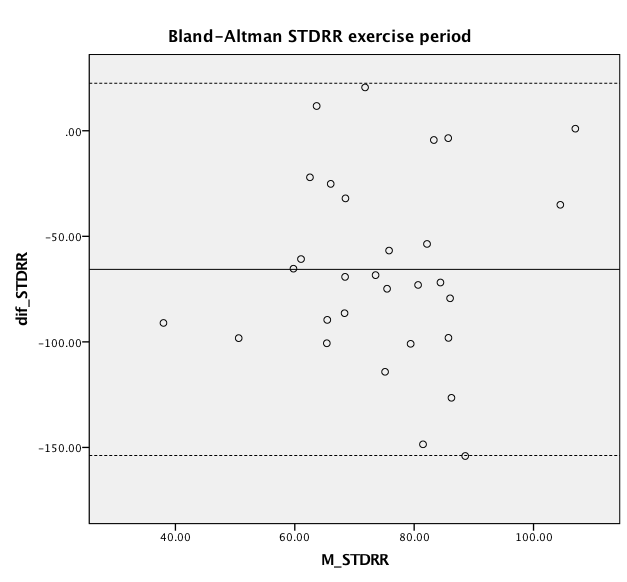


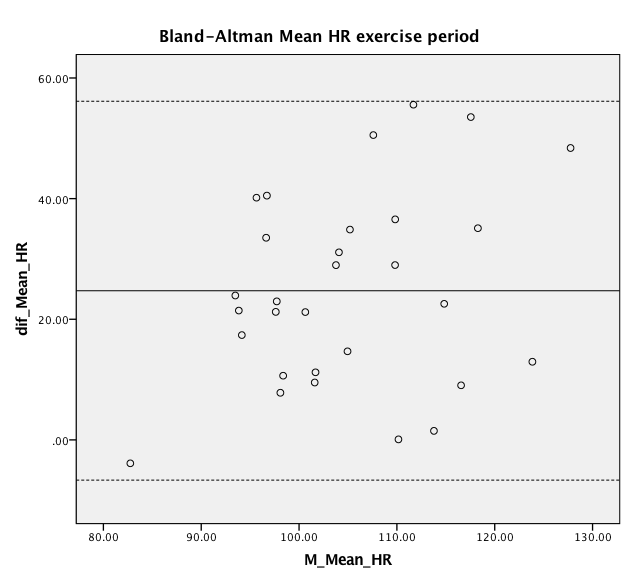












GRAPH

/SCATTERPLOT(BIVAR)=M\_STDHR WITH dif\_STDHR

/MISSING=LISTWISE.

