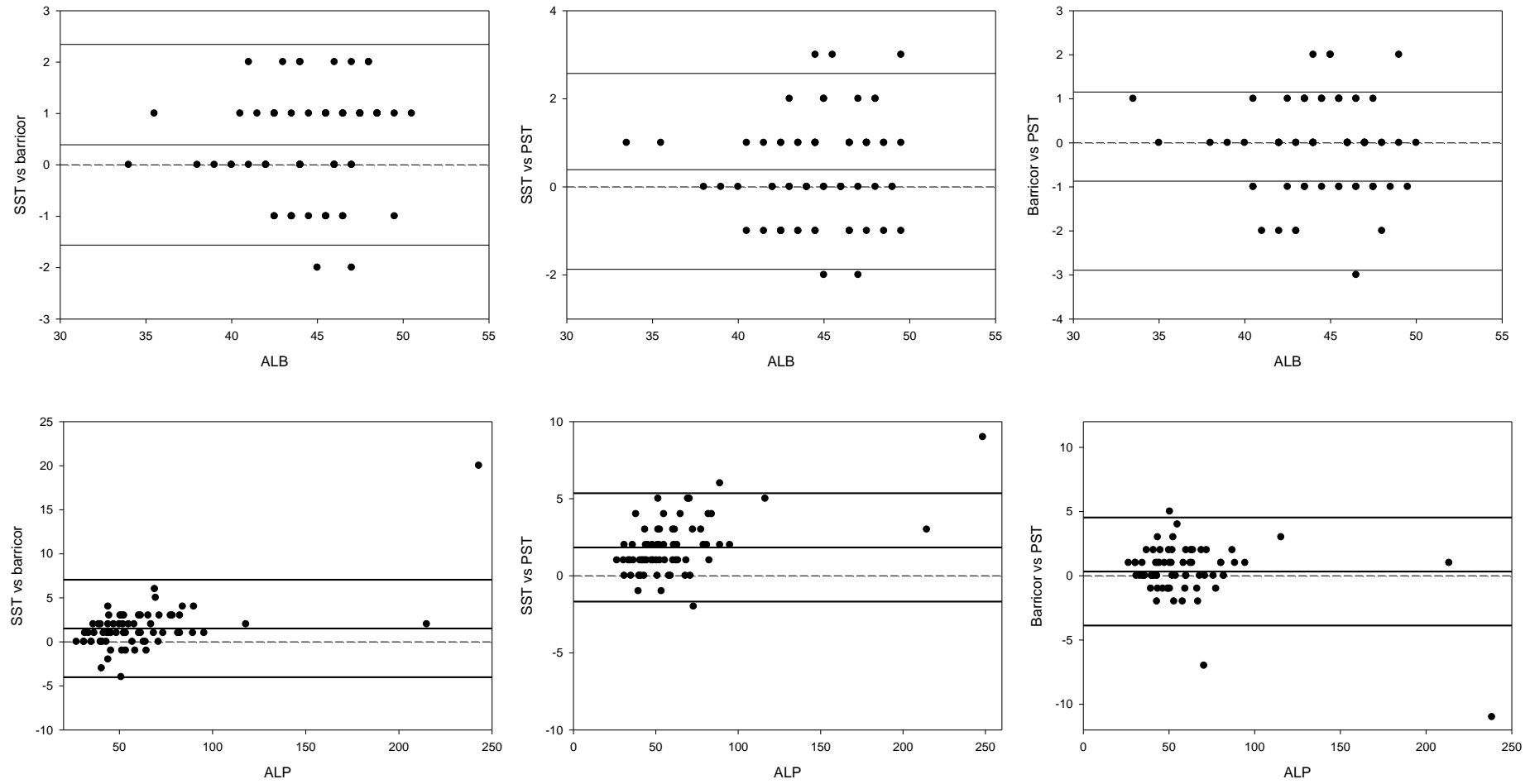
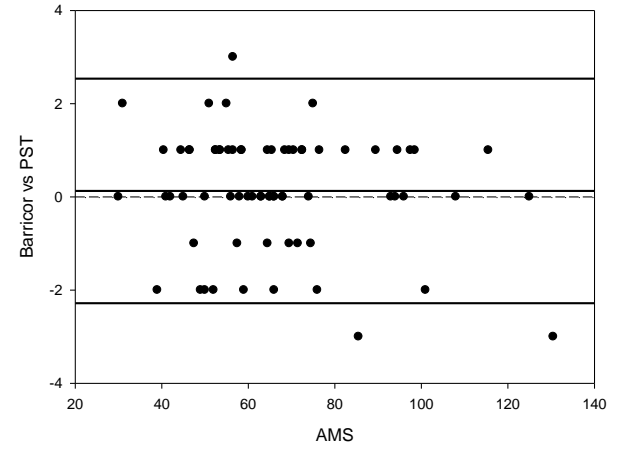
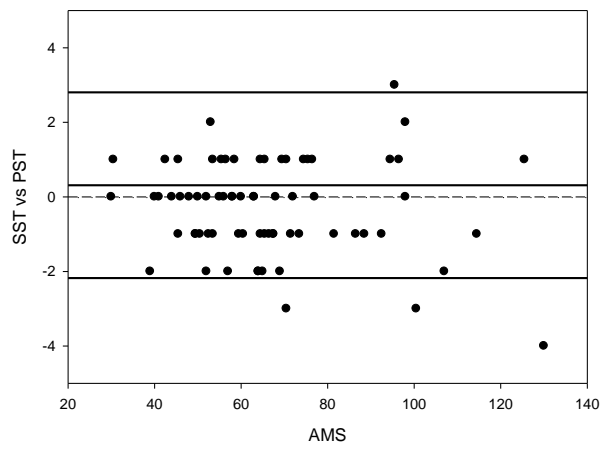
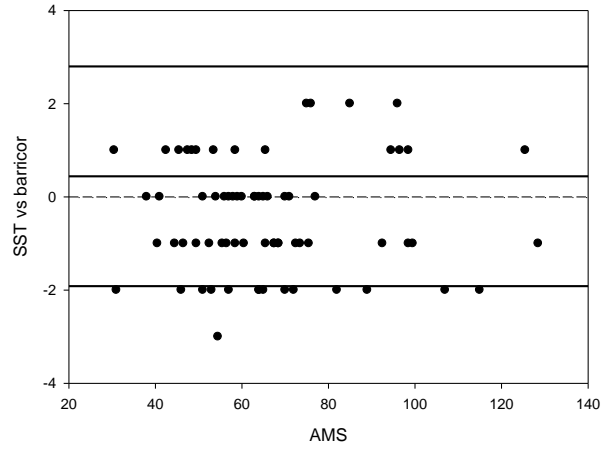
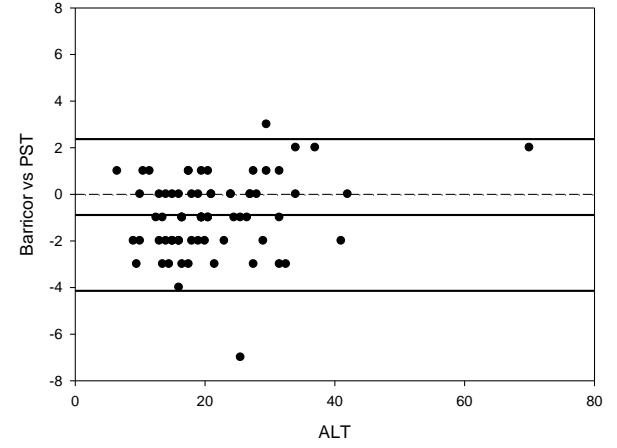
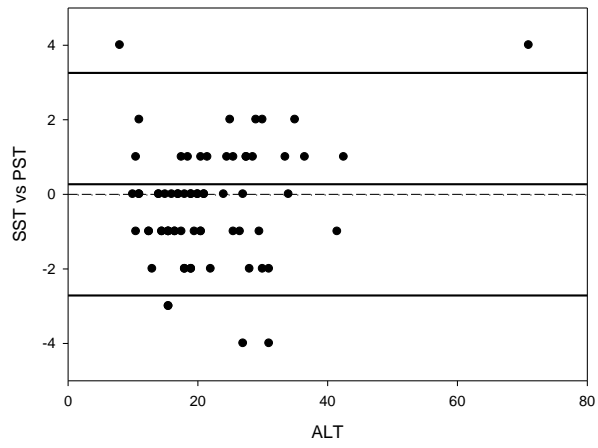
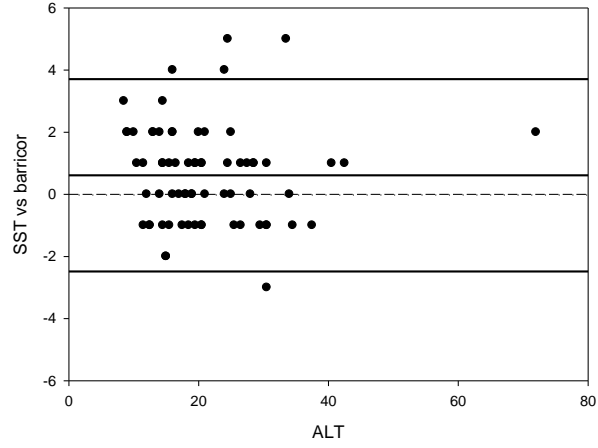
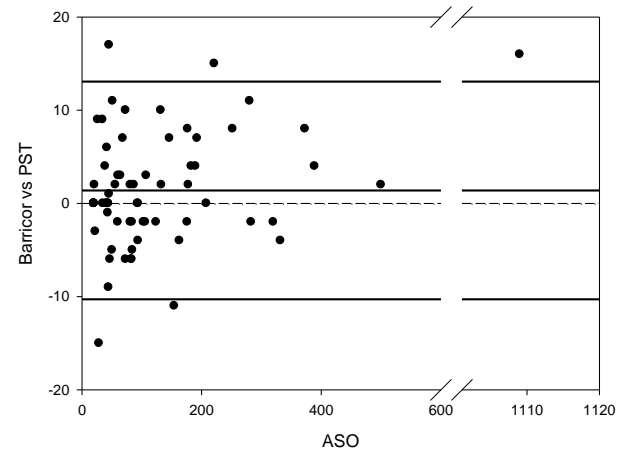
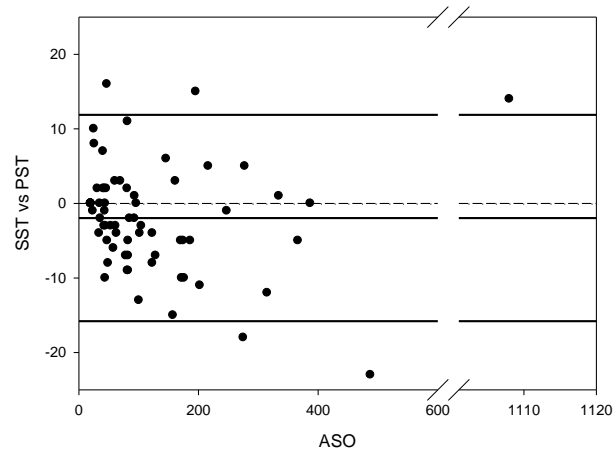
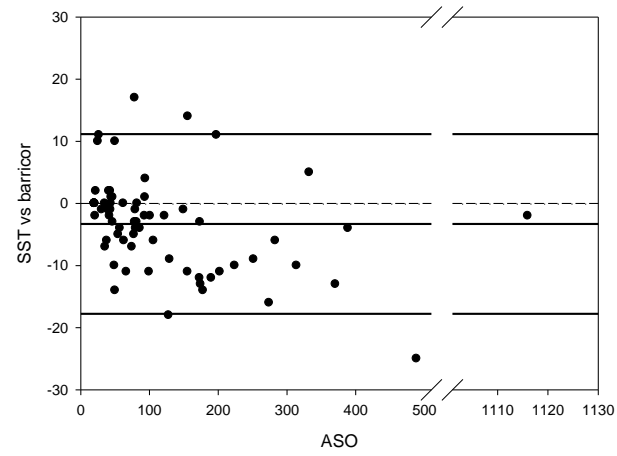
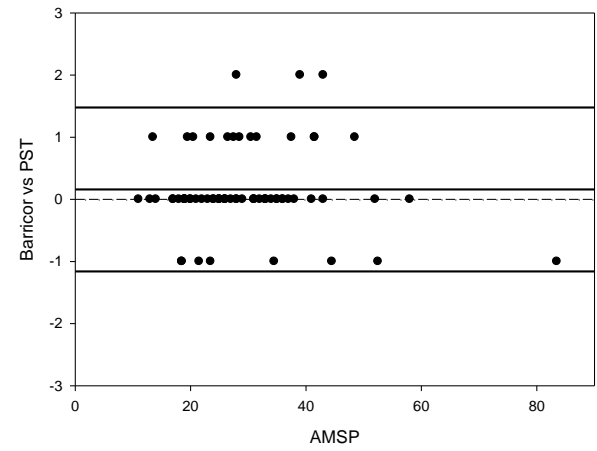
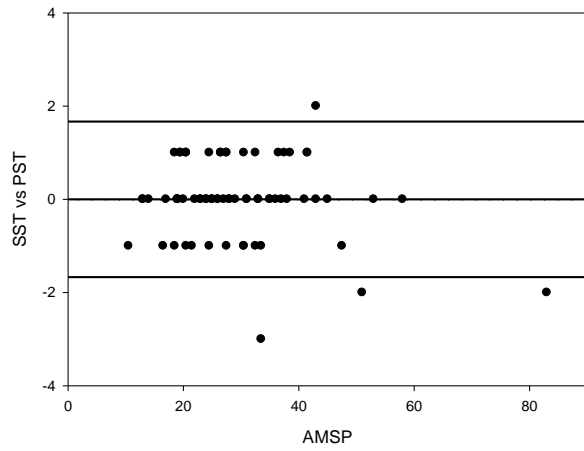
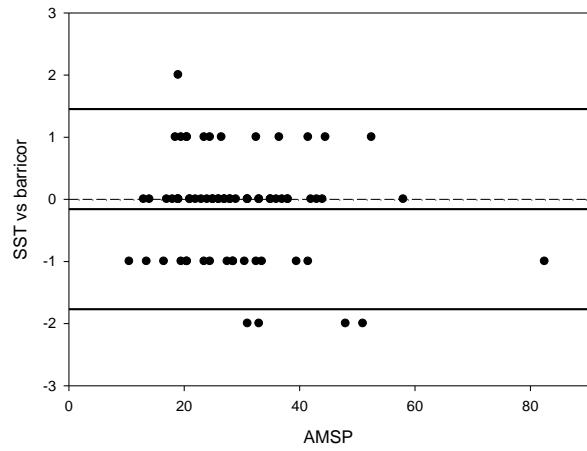
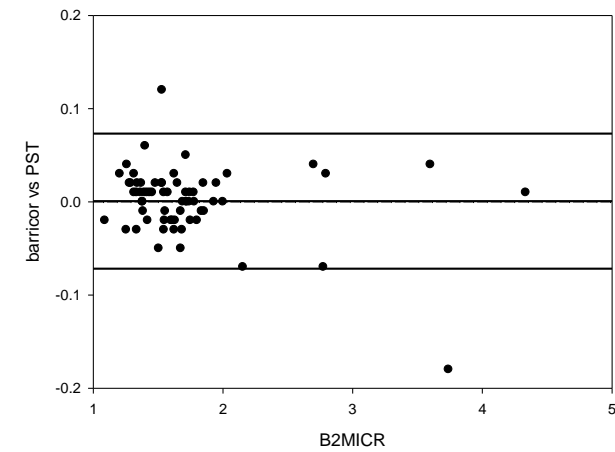
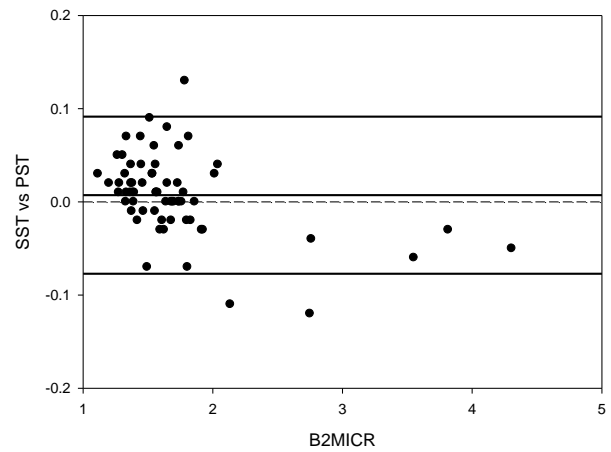
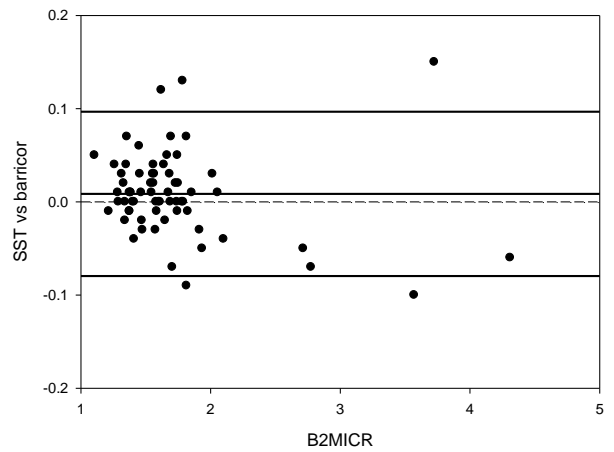
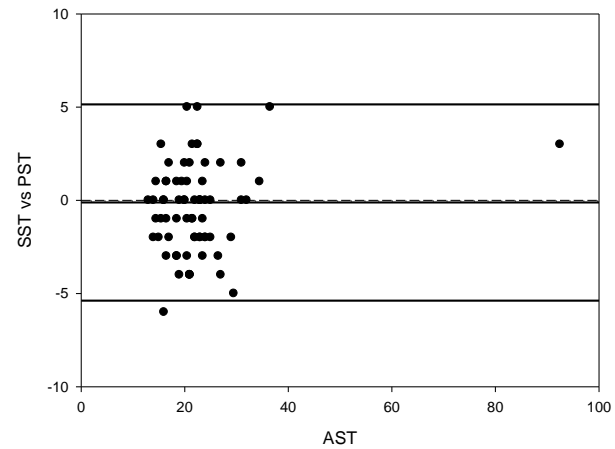
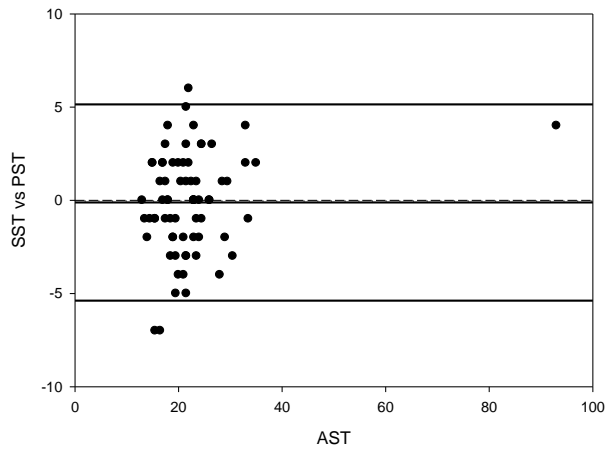
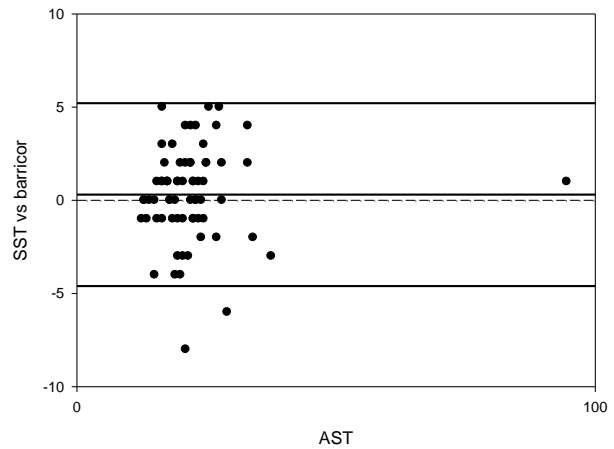


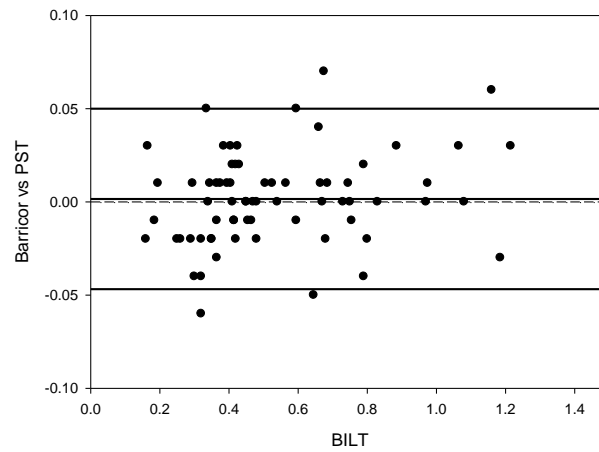
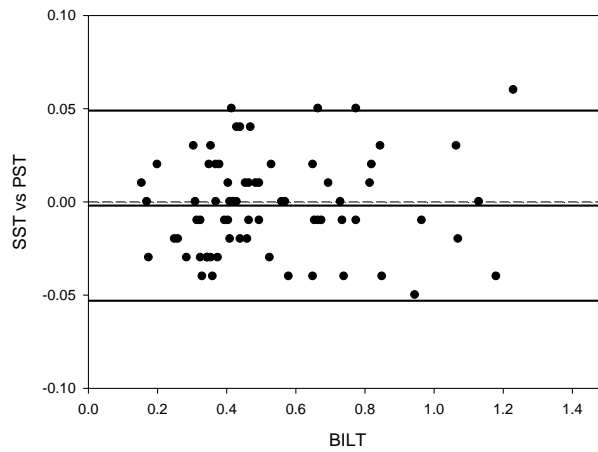
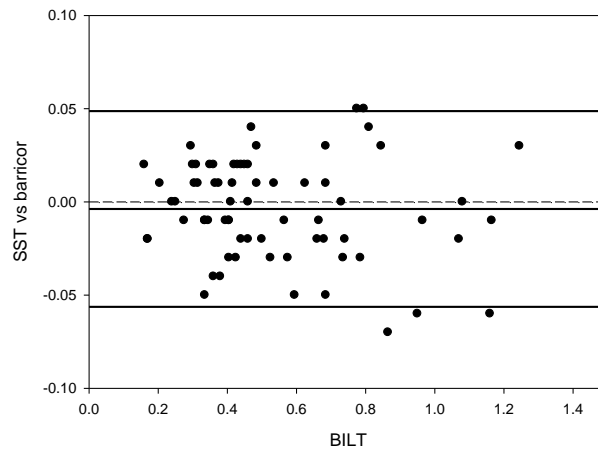
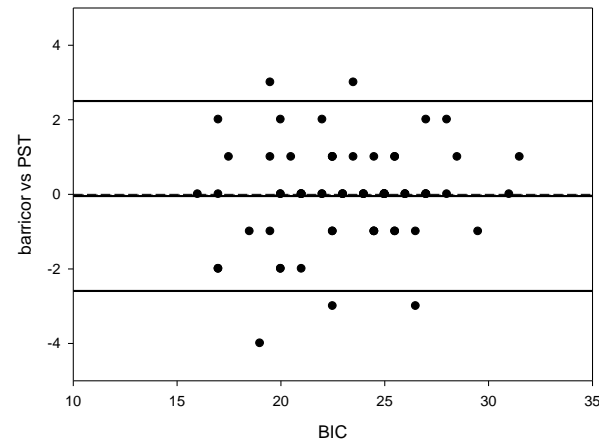
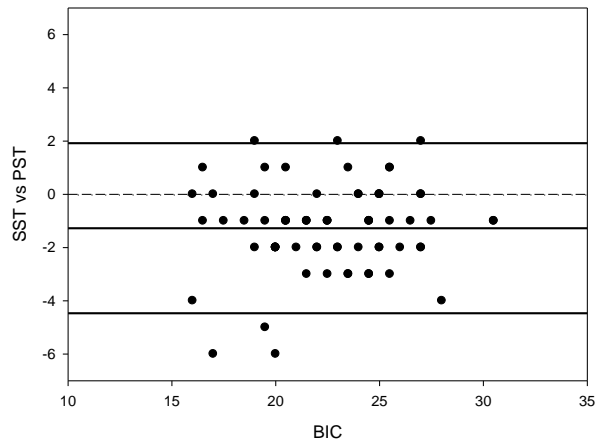
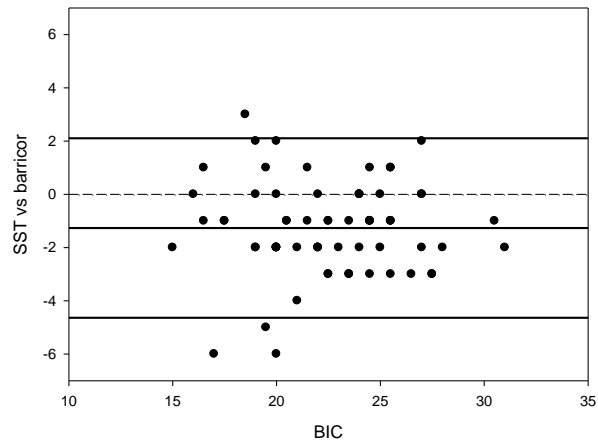
Figure S1A: B&A plots for chemical analytes: the pair value differences were expressed as real values.

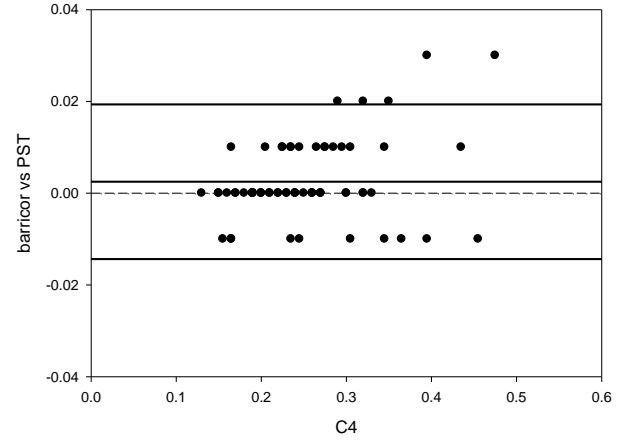
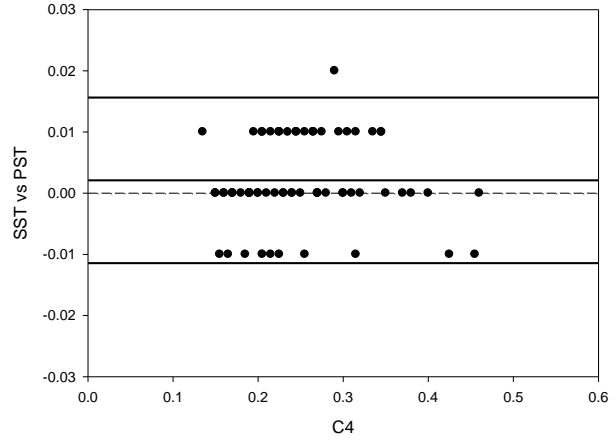
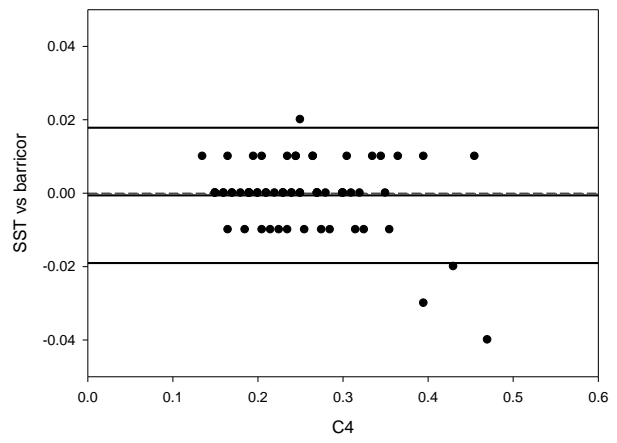
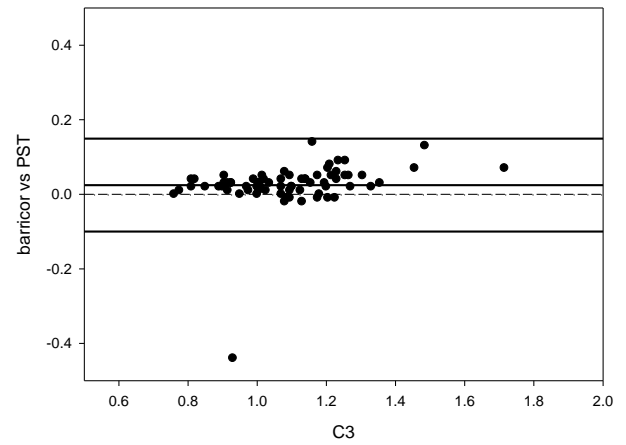
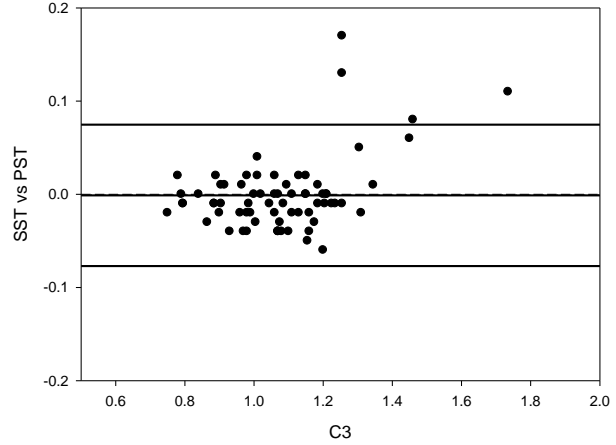
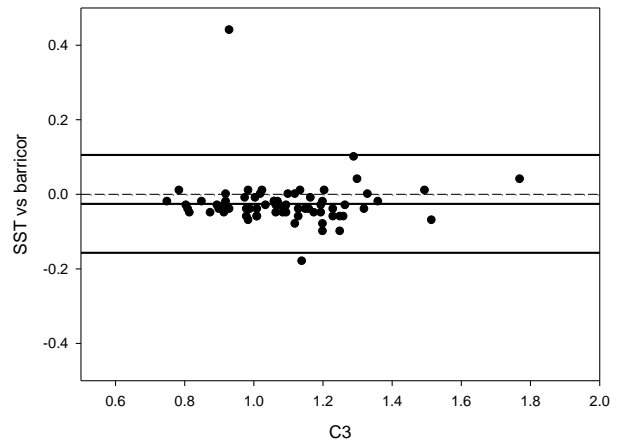


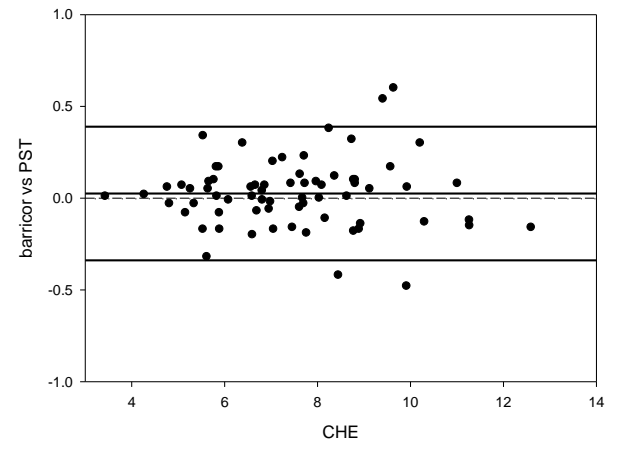
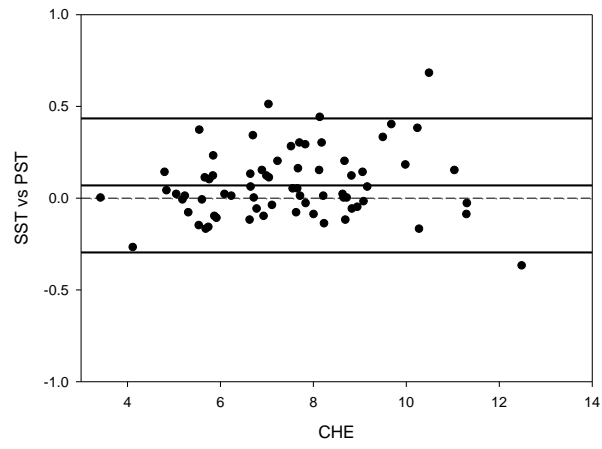
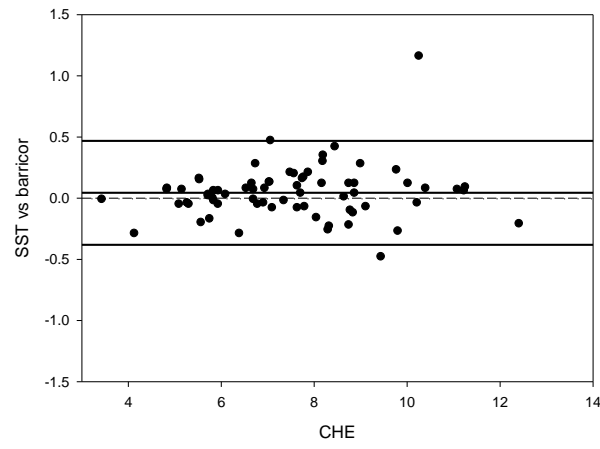
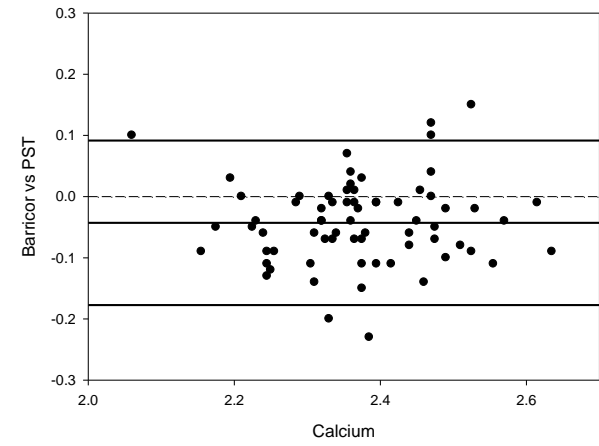
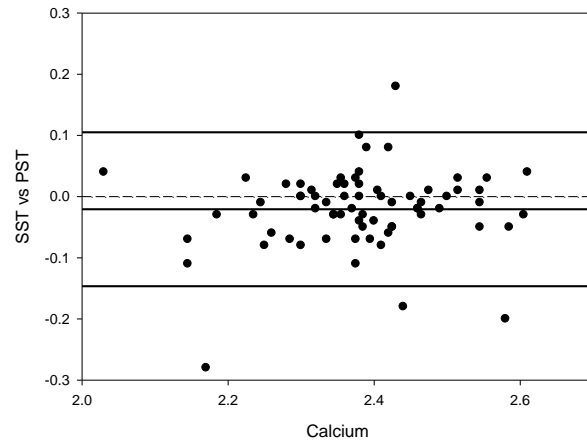
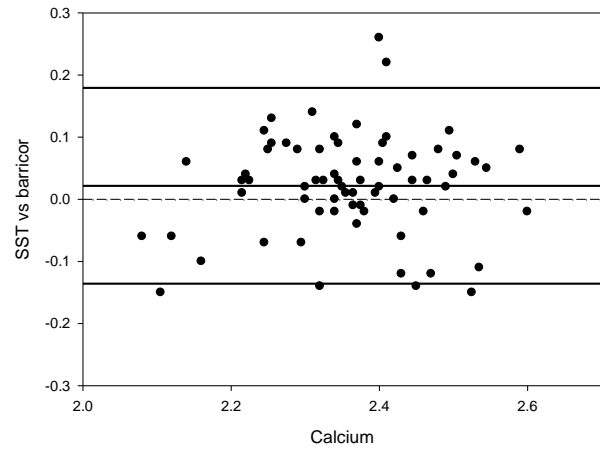


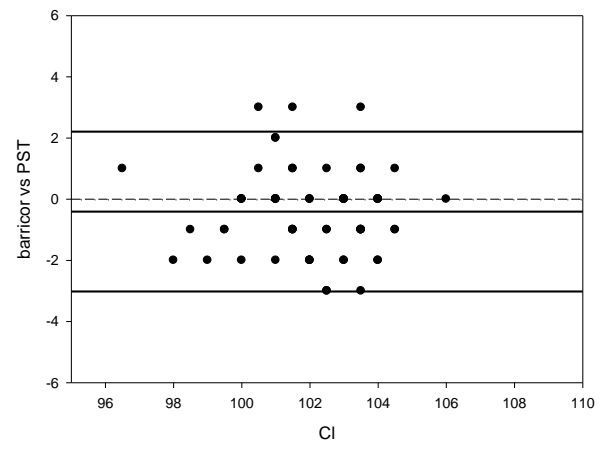
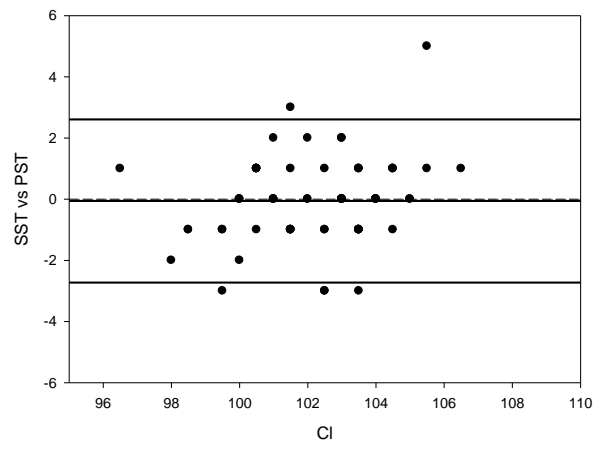
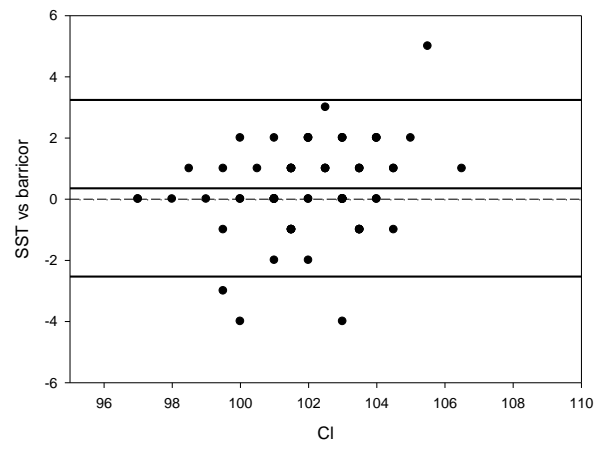
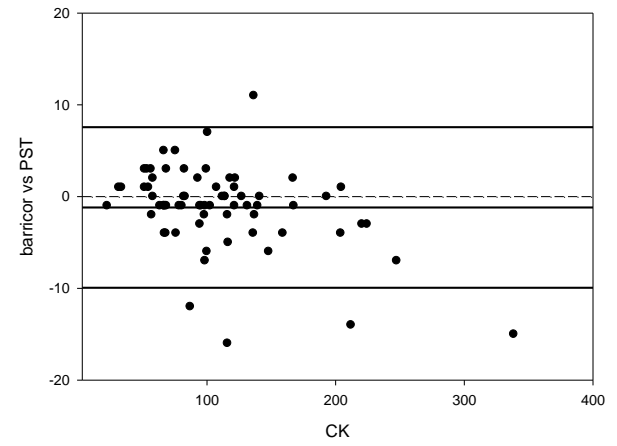
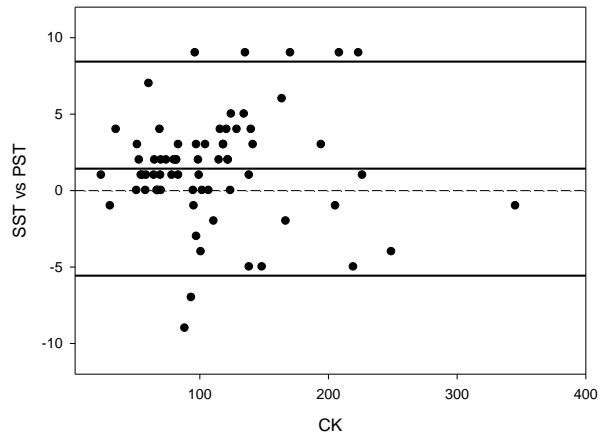
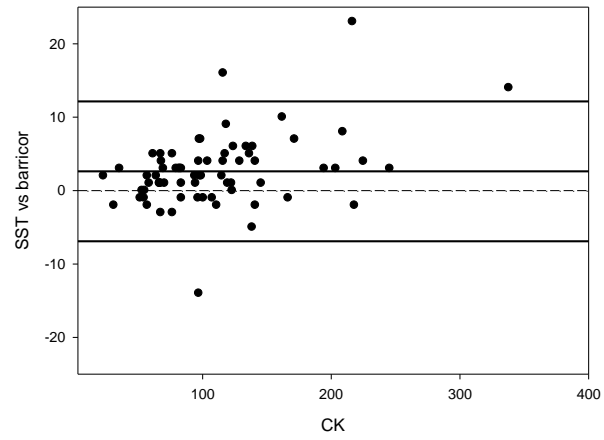


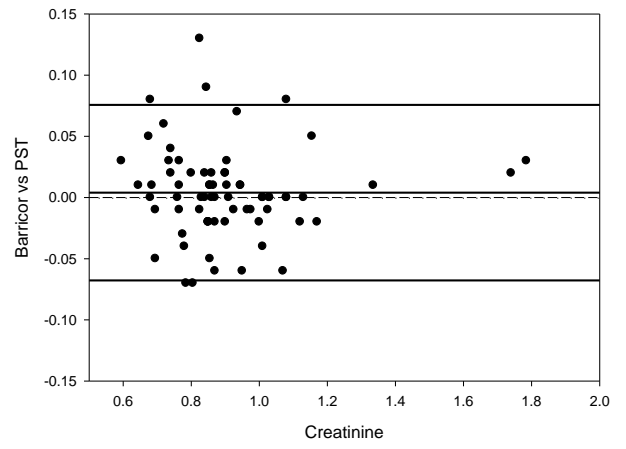
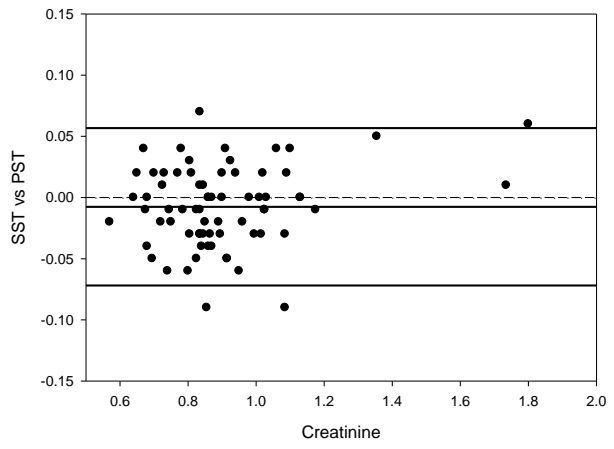
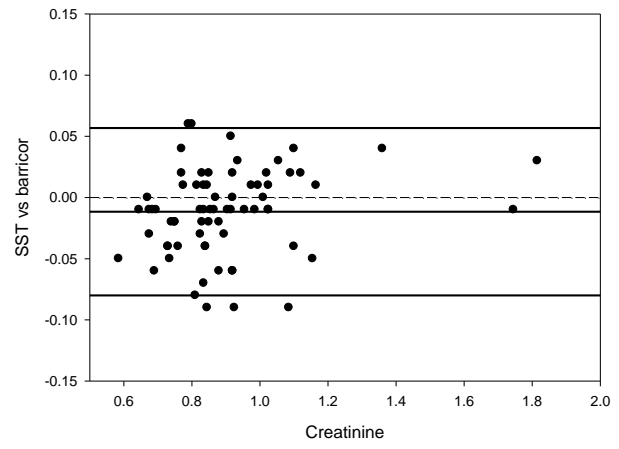
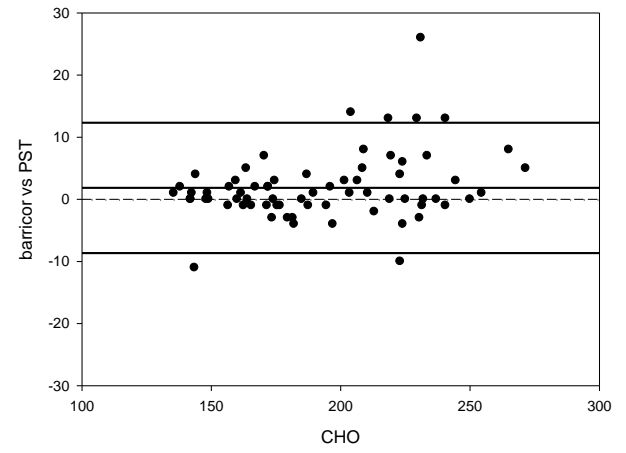
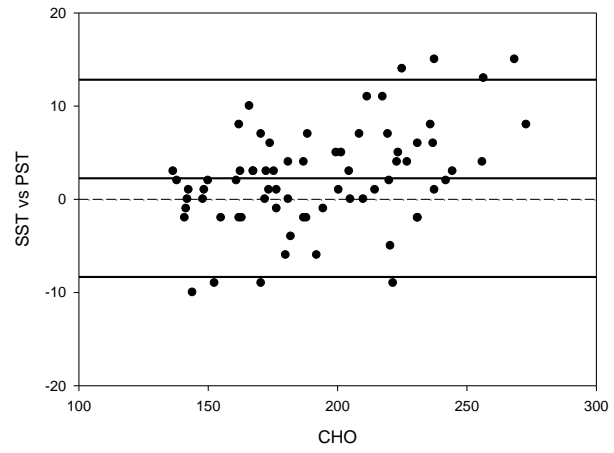
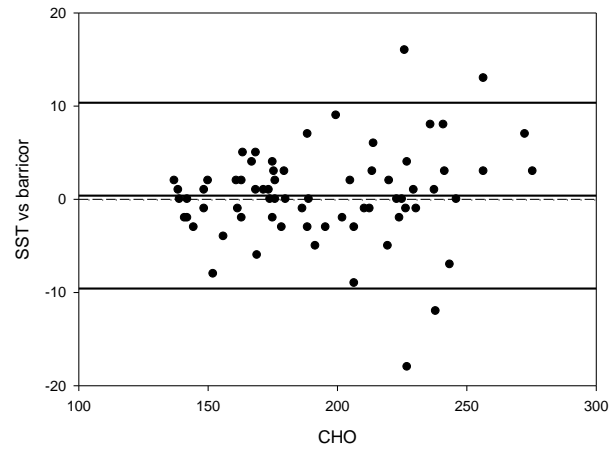


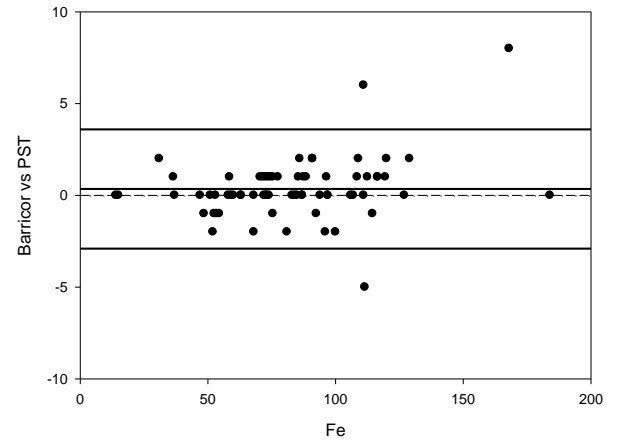
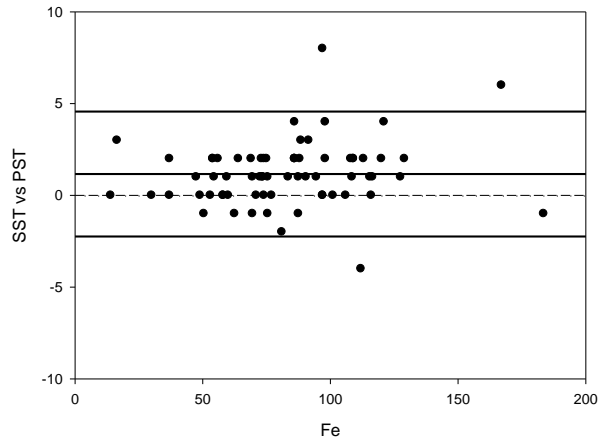
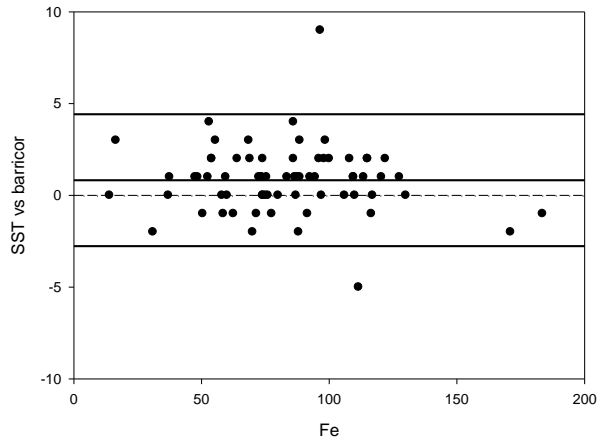
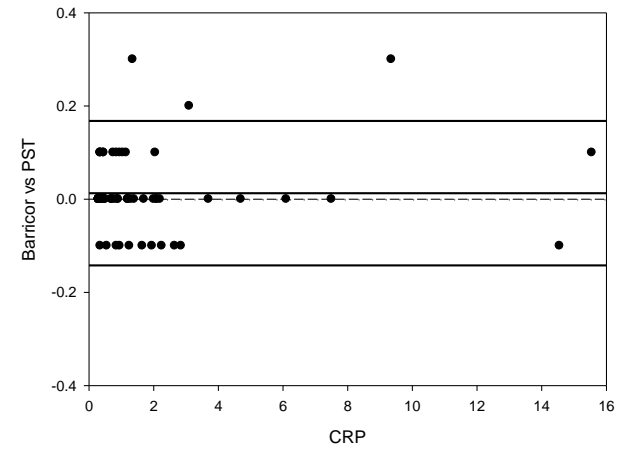
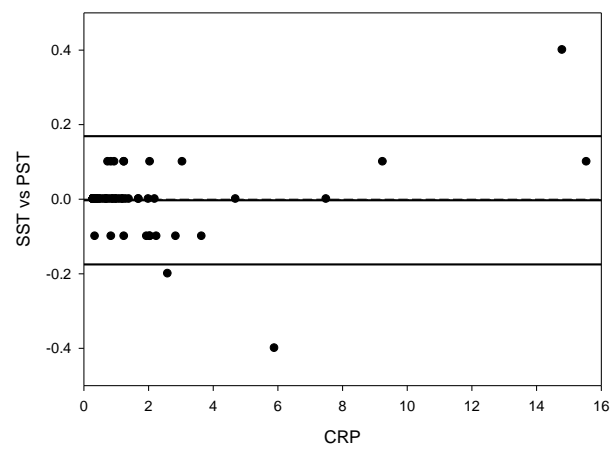
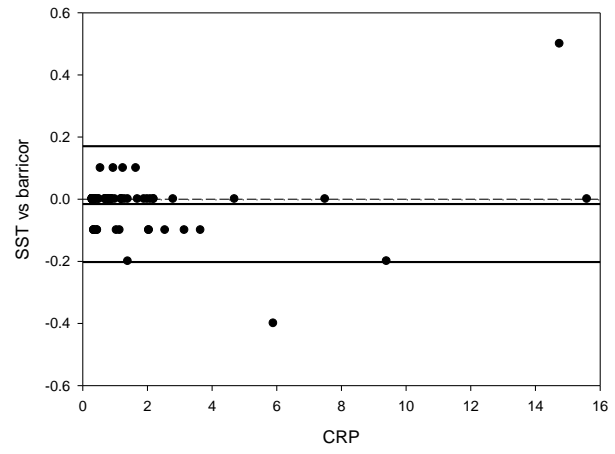


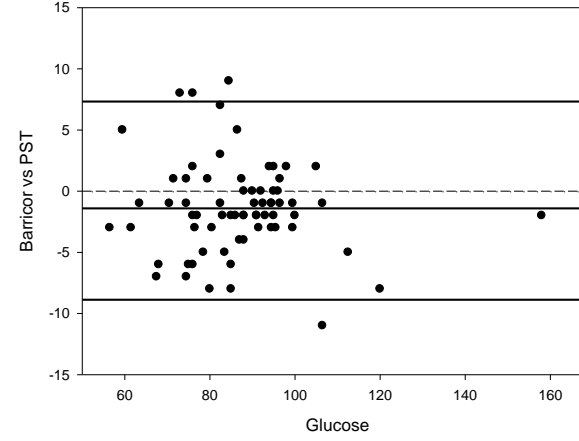
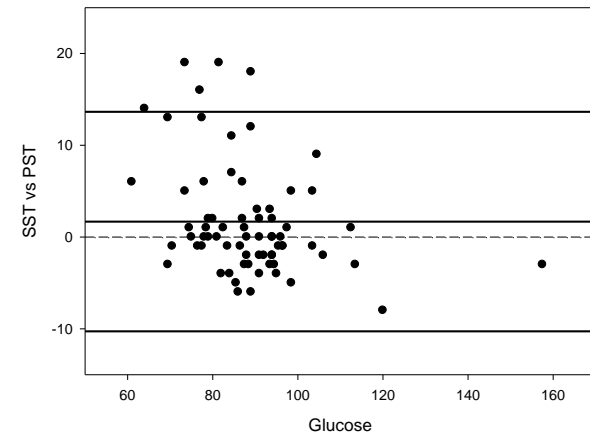
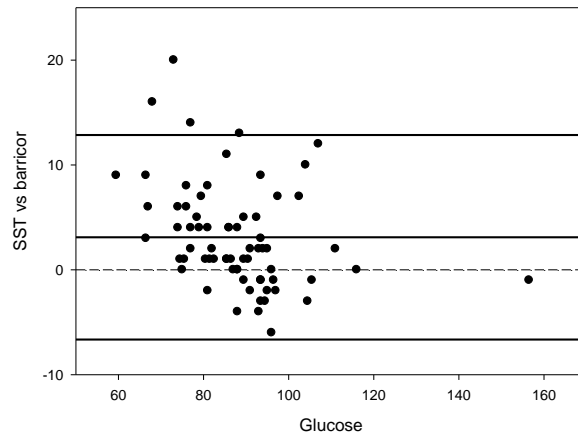
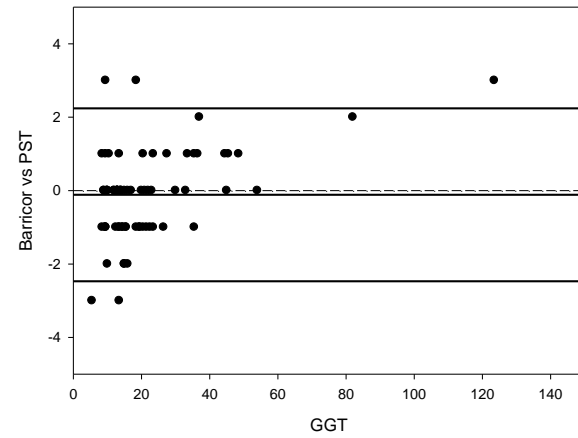
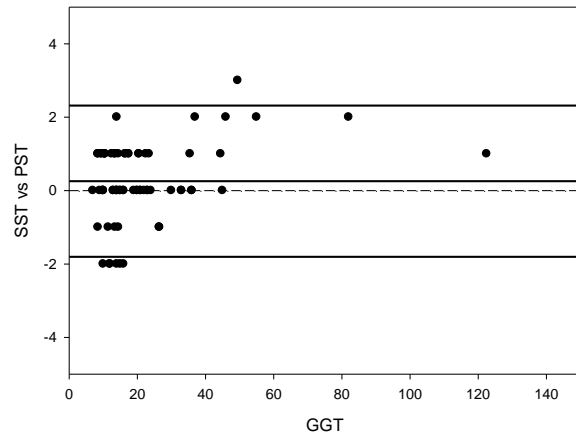
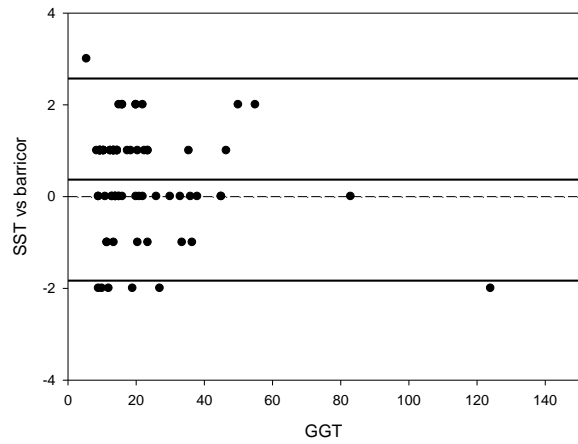


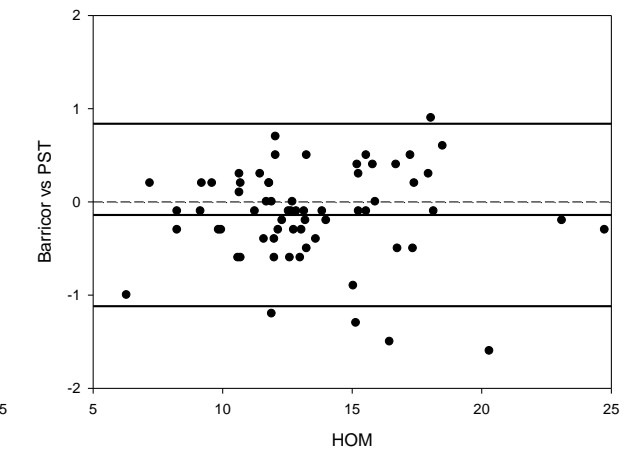
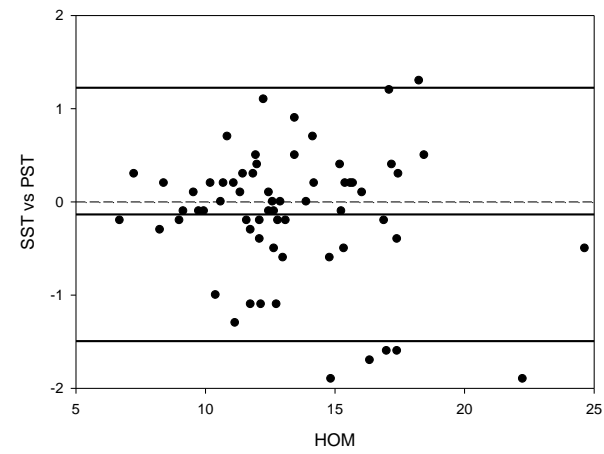
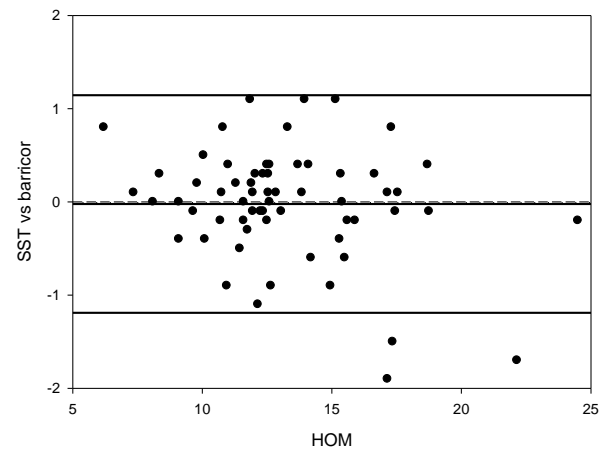
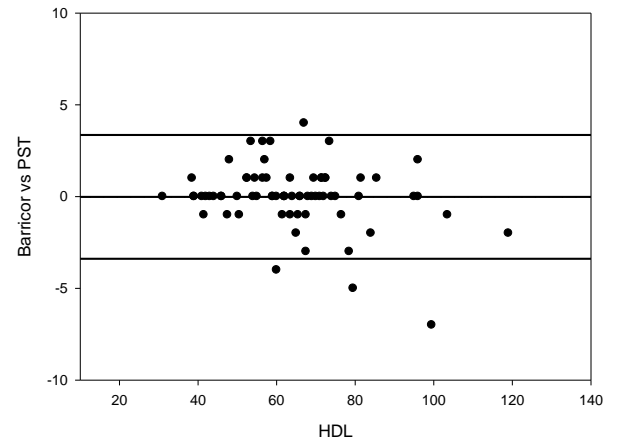
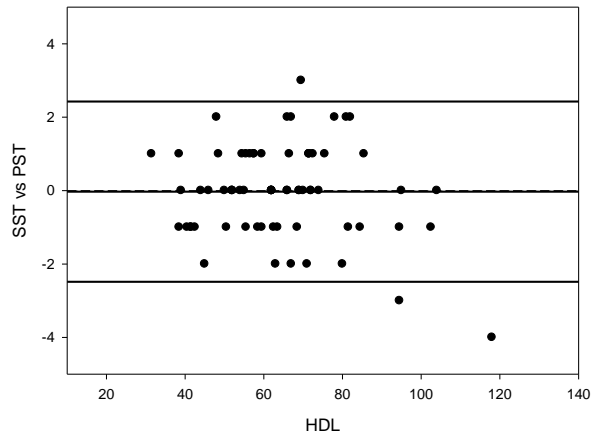
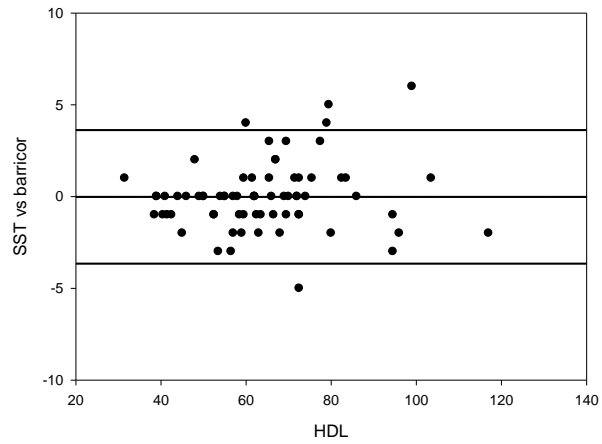


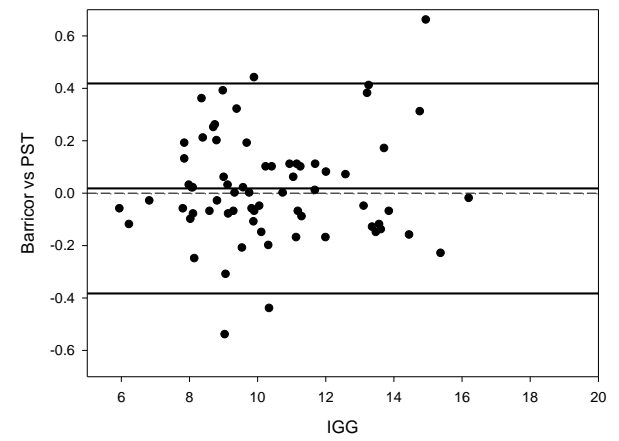
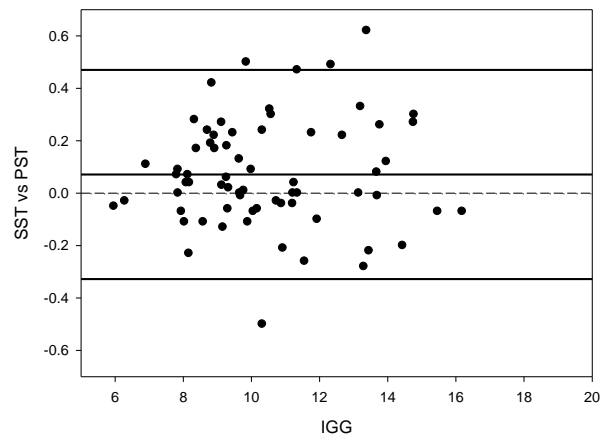
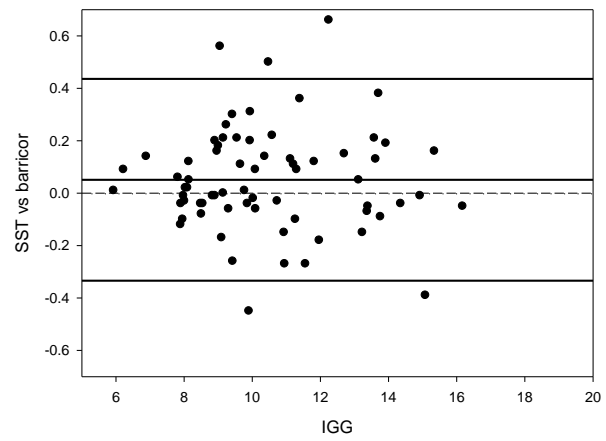
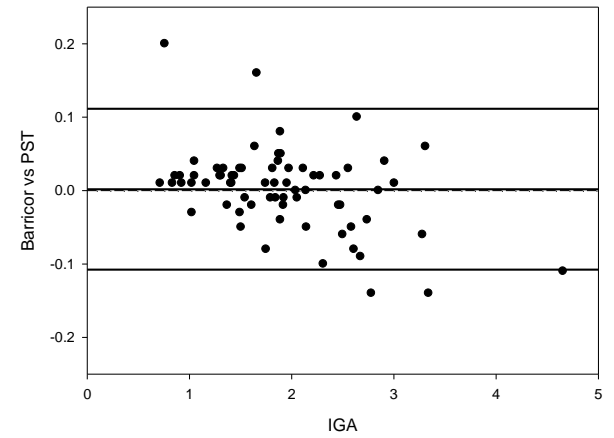
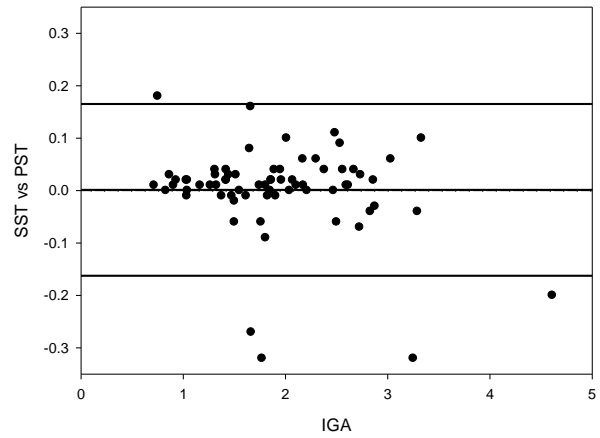
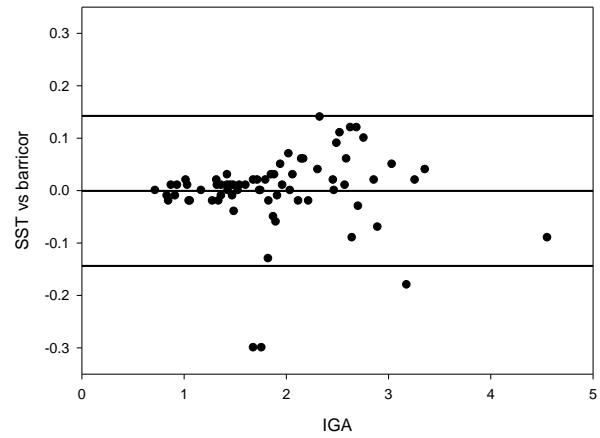


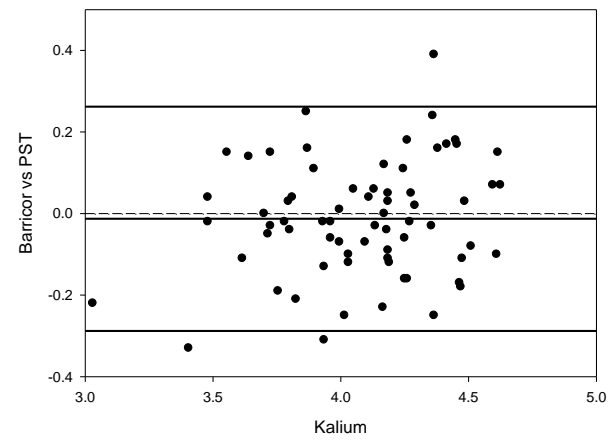
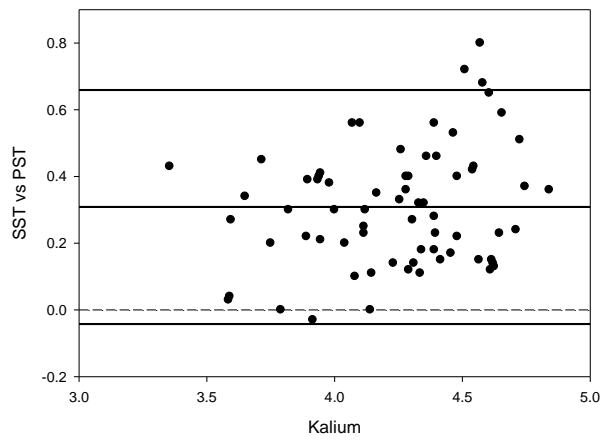
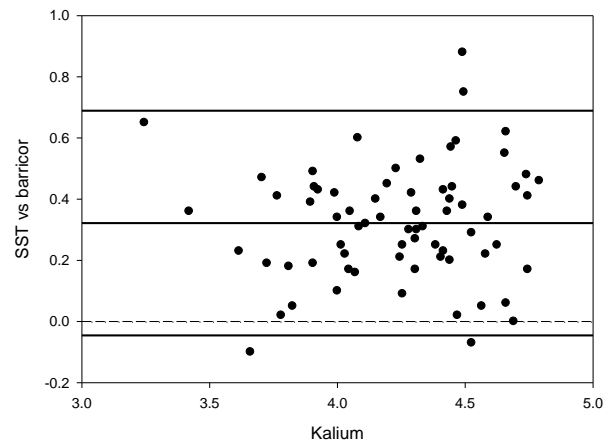
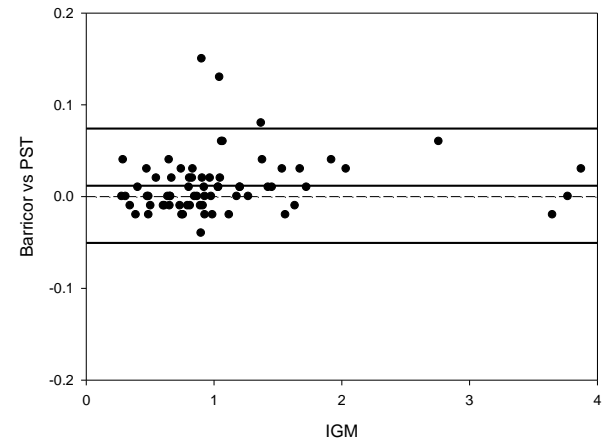
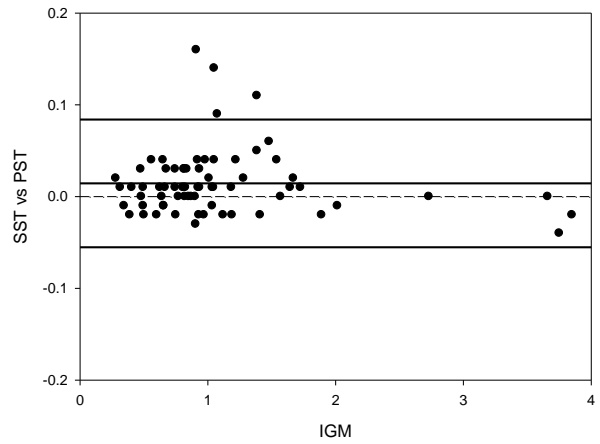
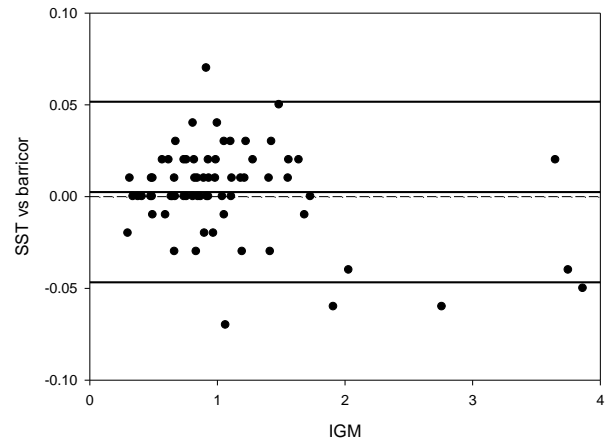


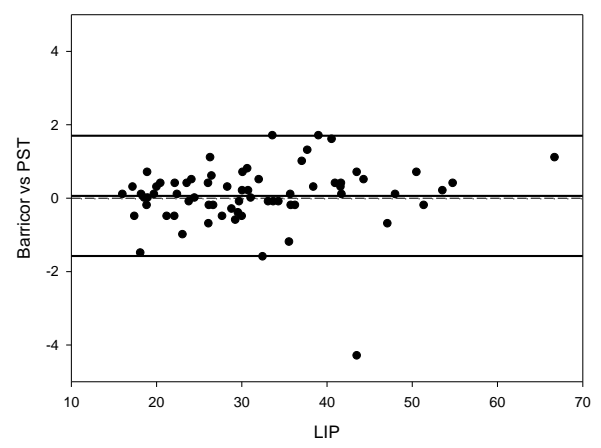
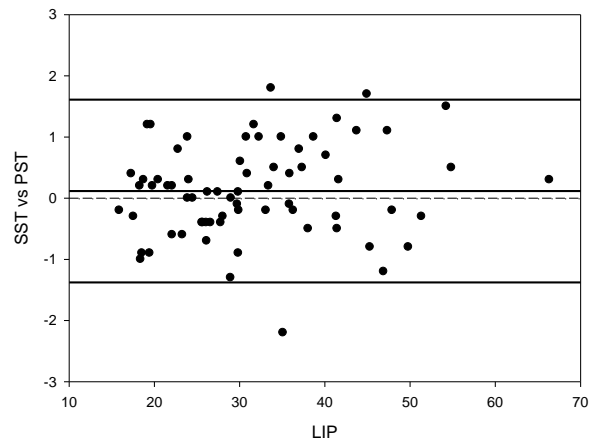
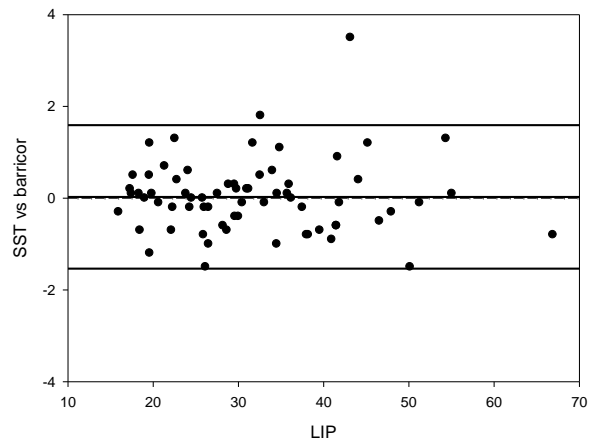
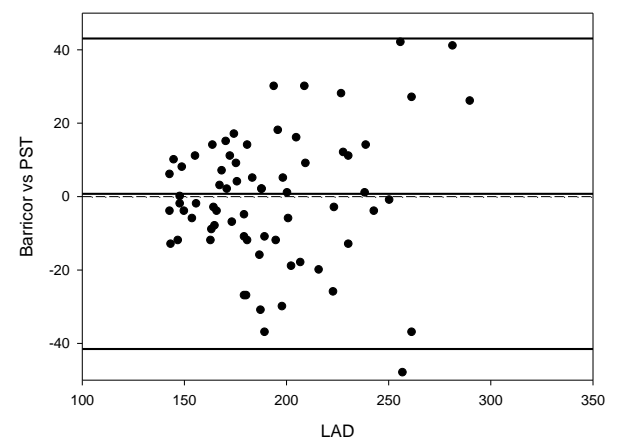
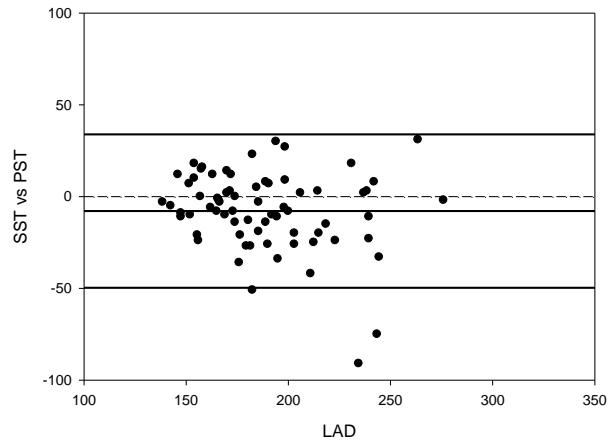
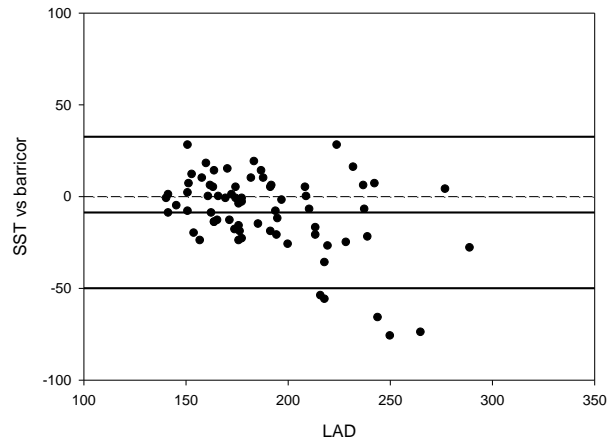


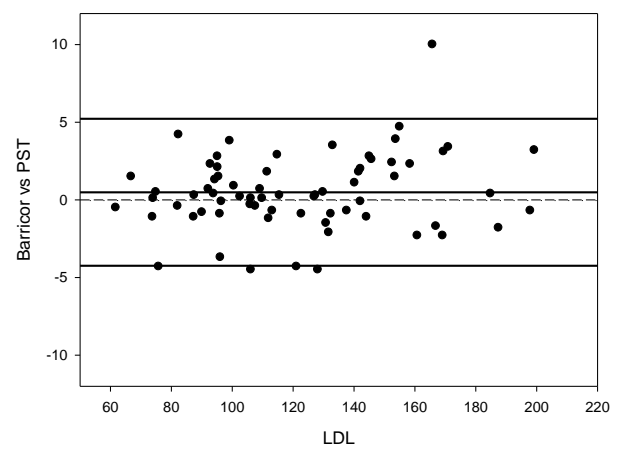
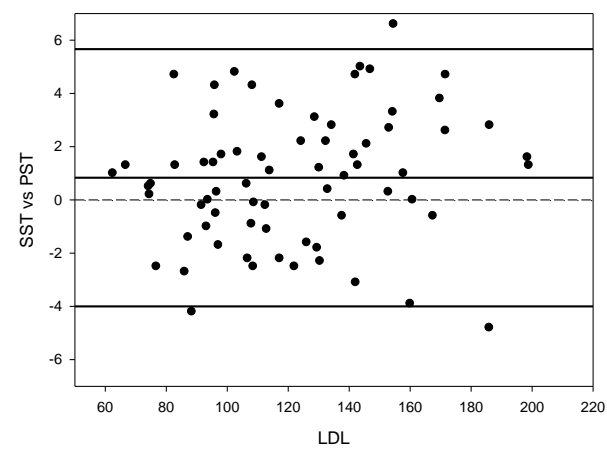
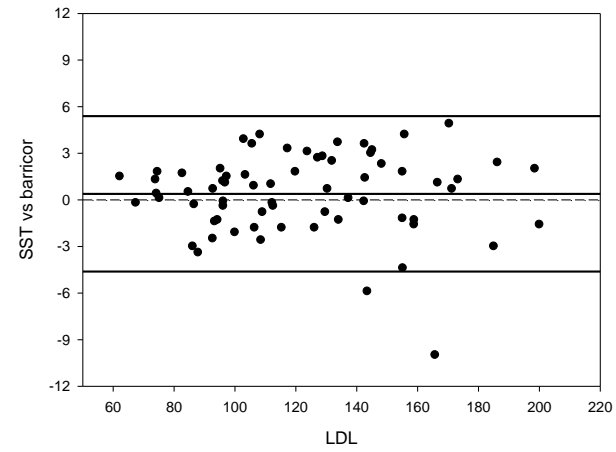
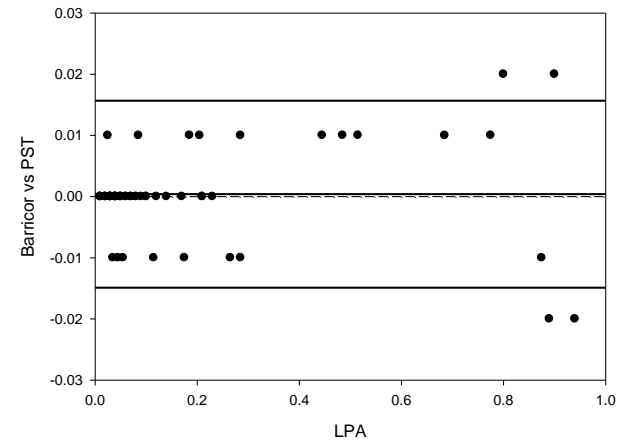
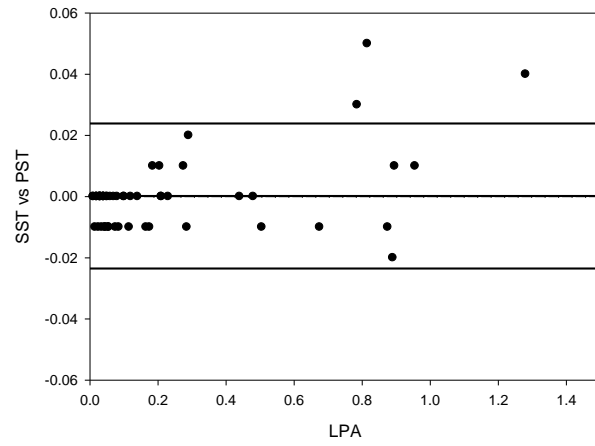
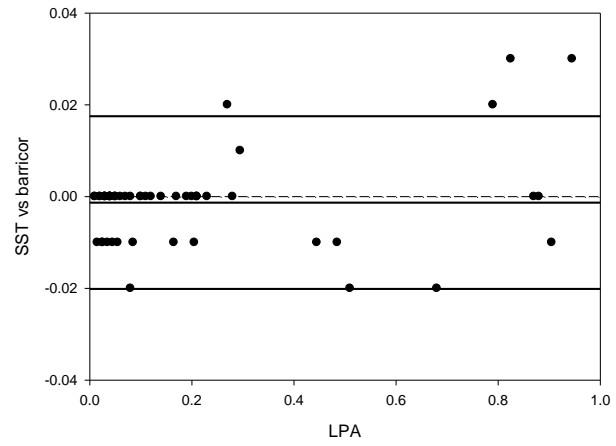


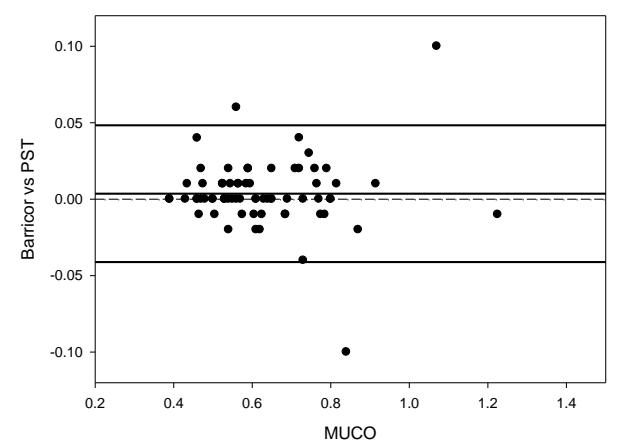
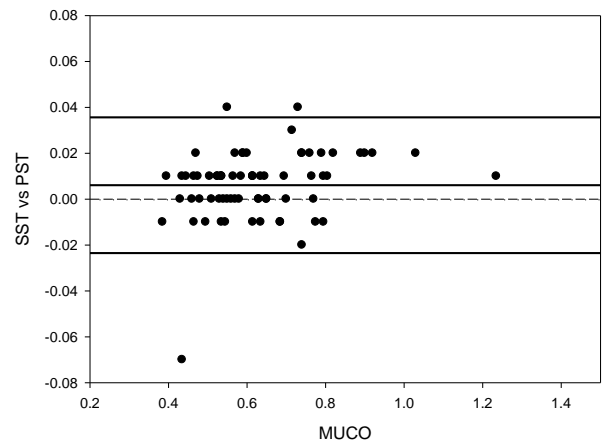
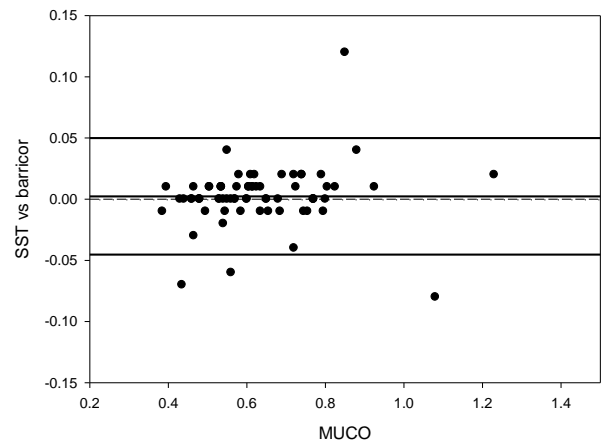
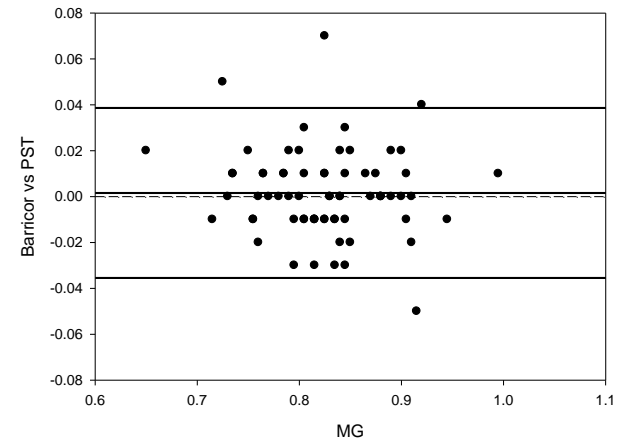
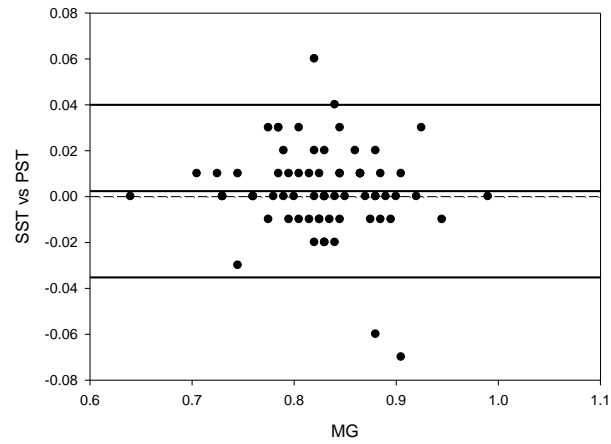
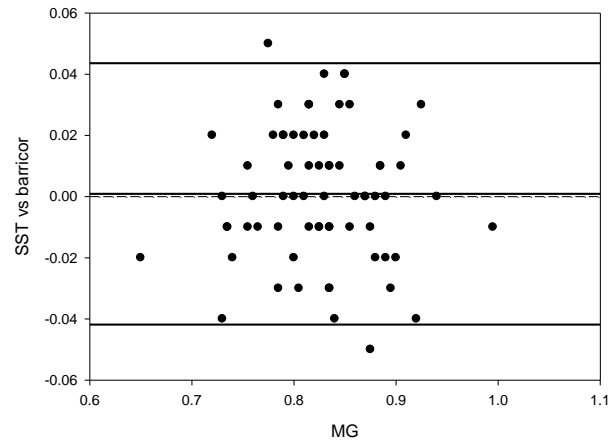


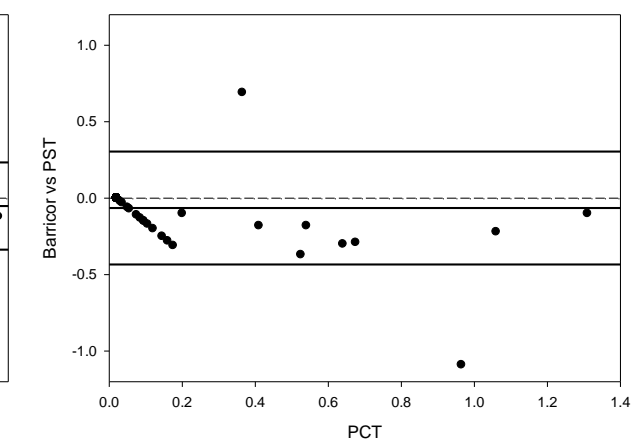
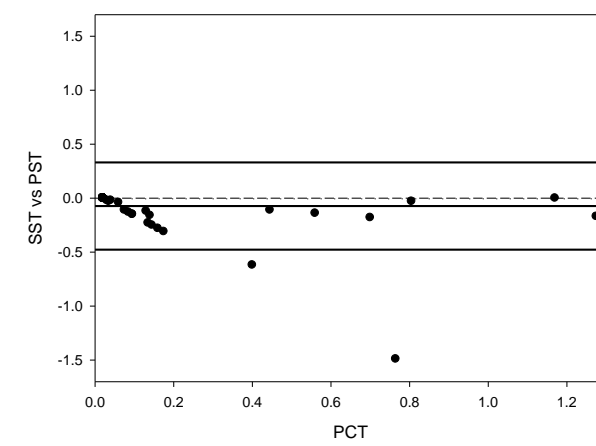
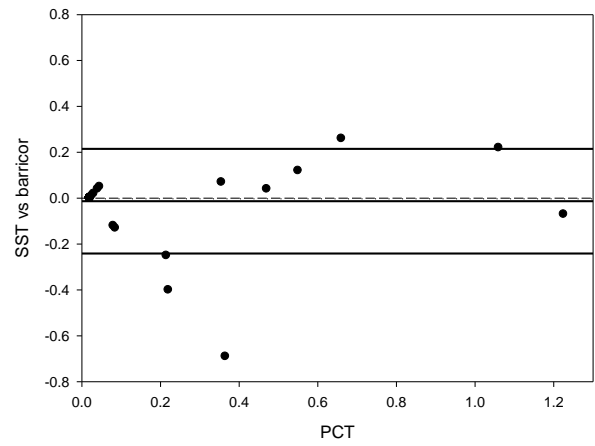
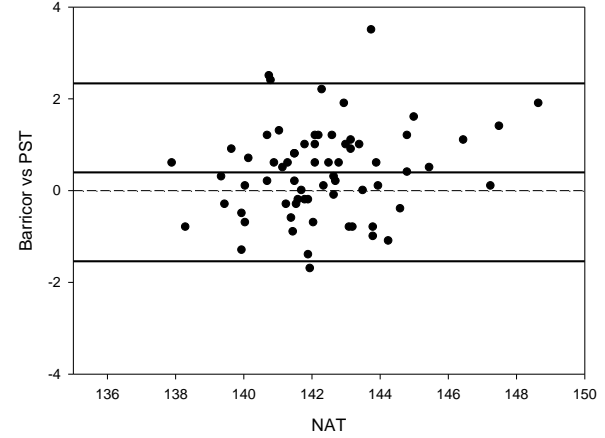
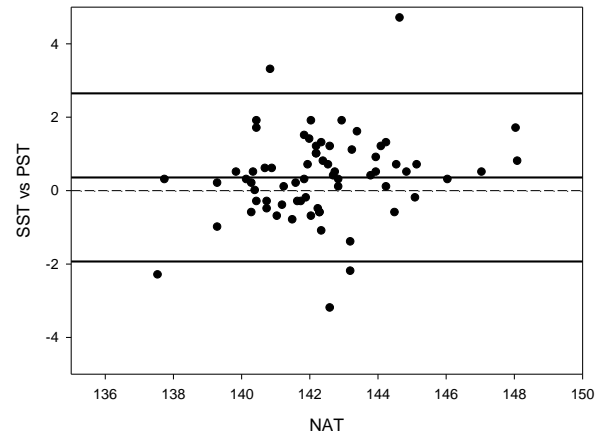
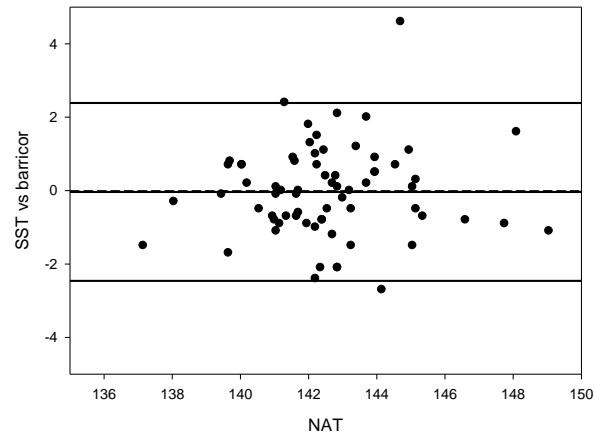


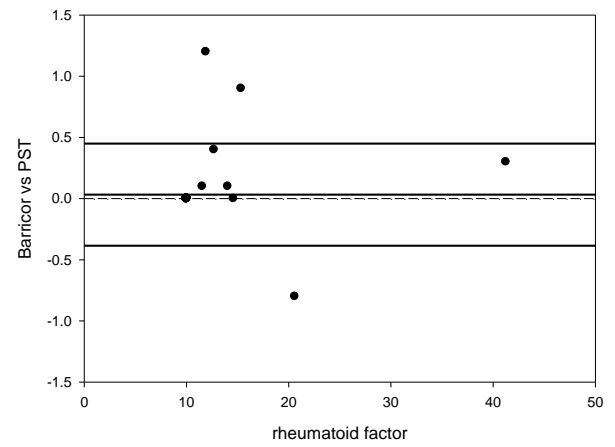
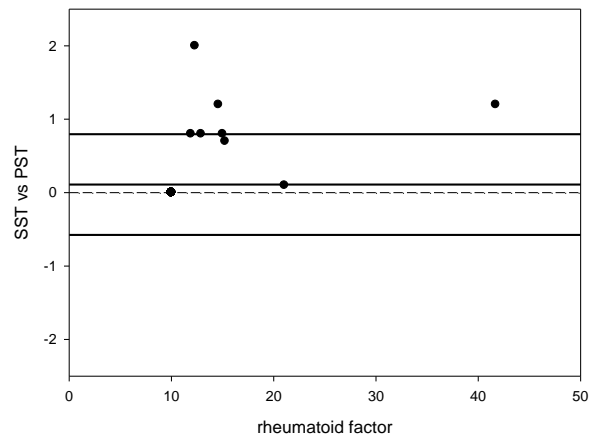
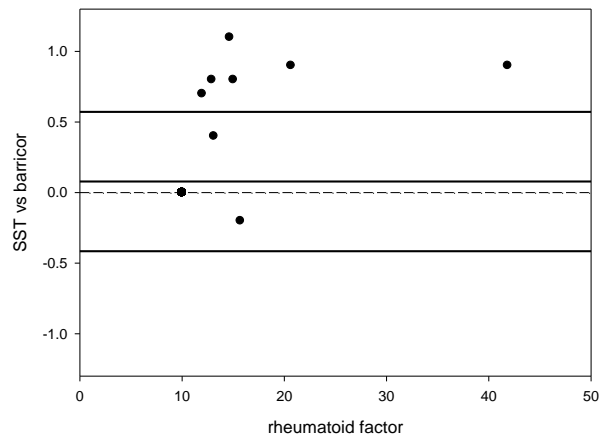
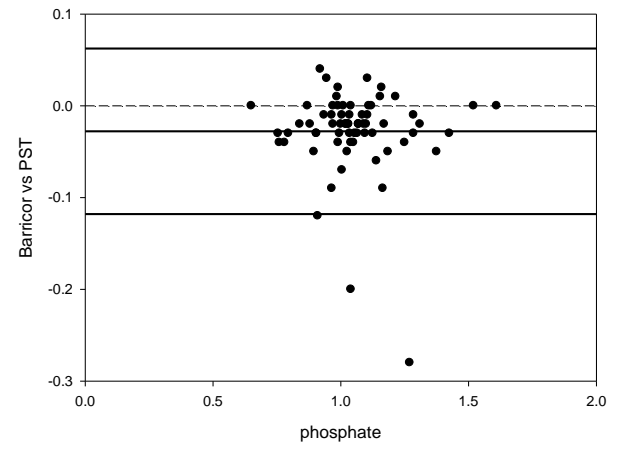
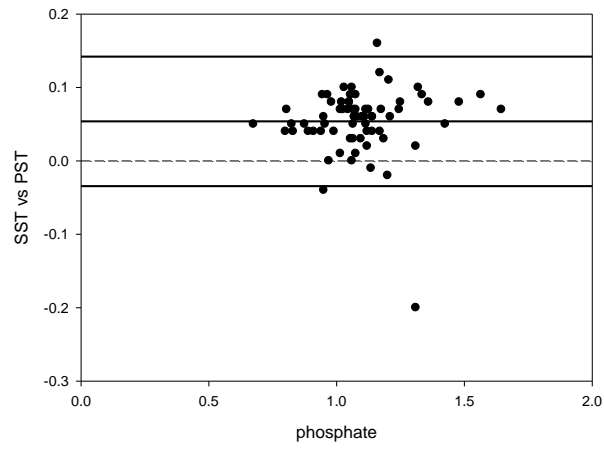
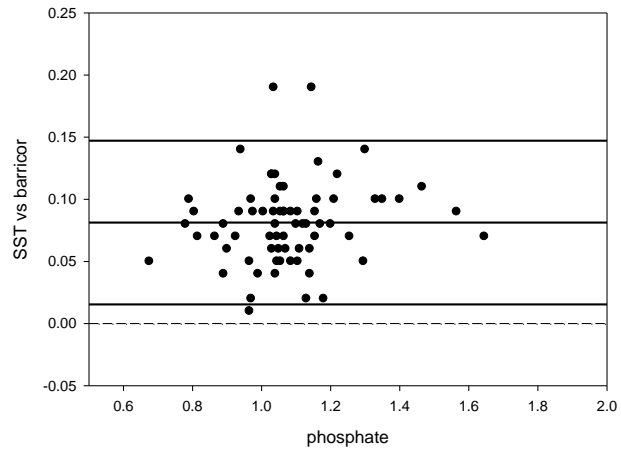


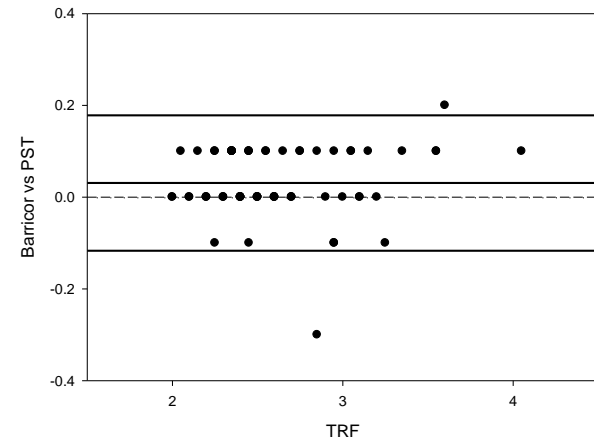
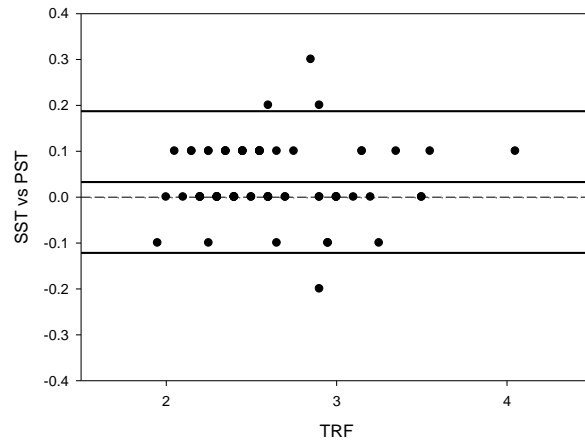
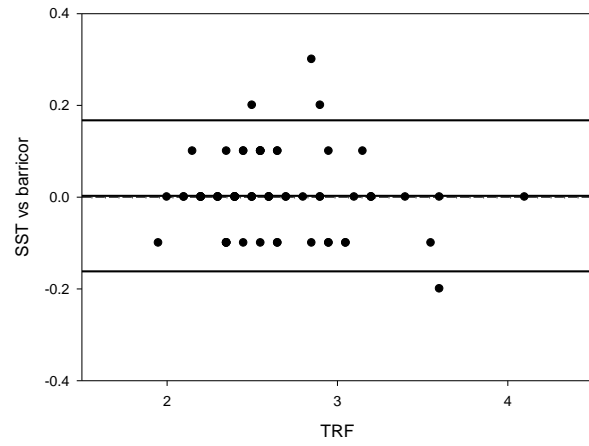
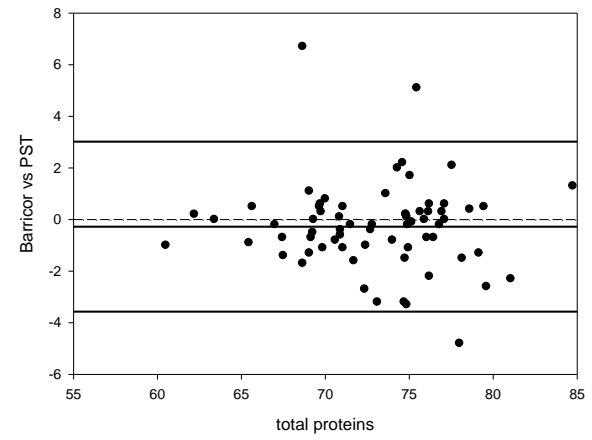
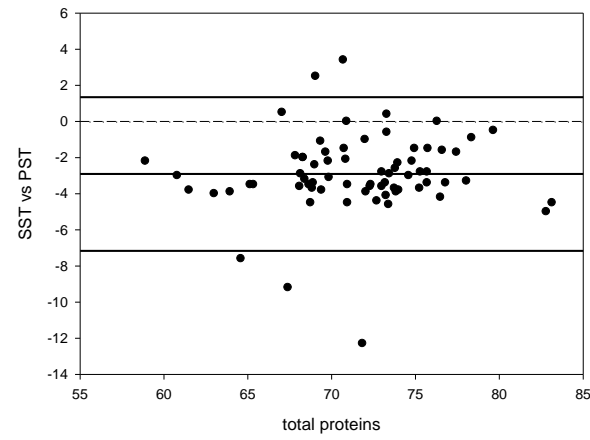
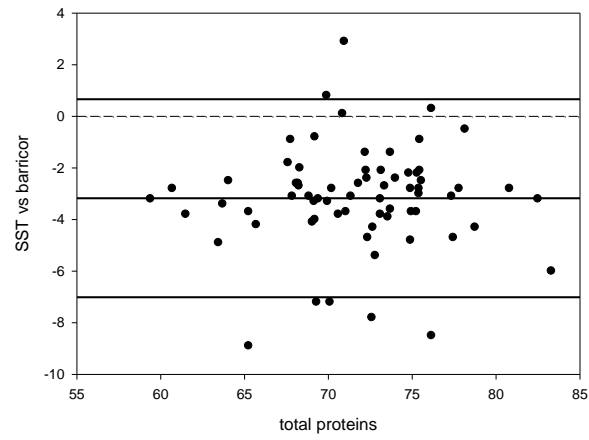


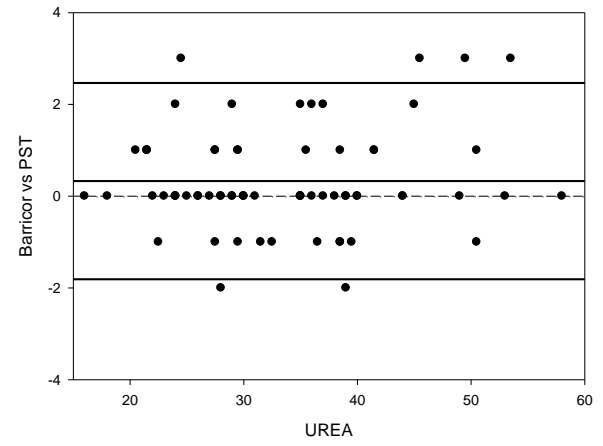
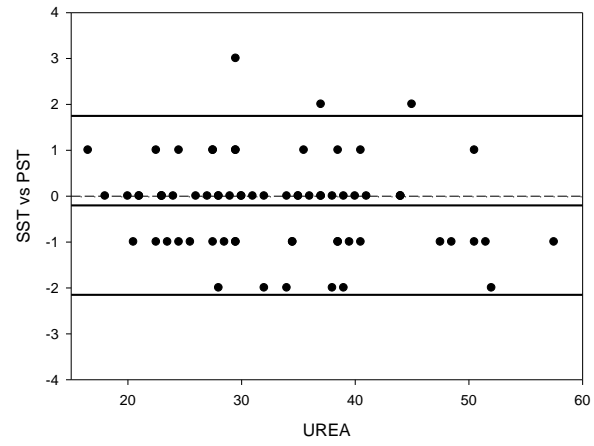
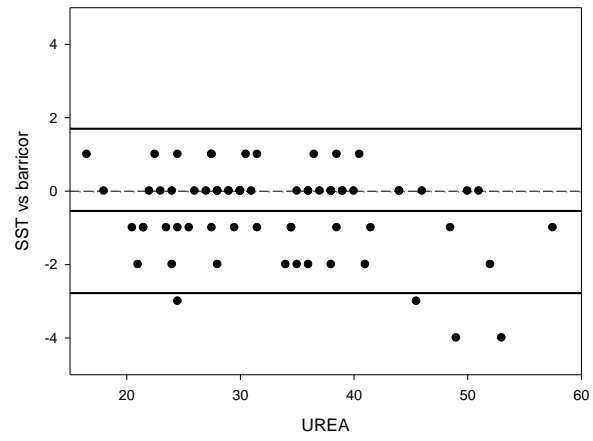
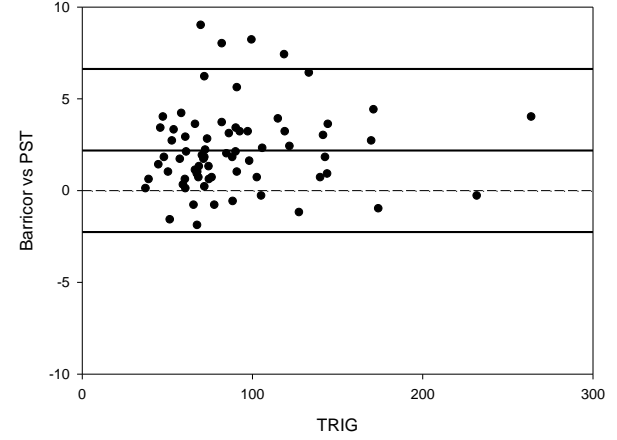
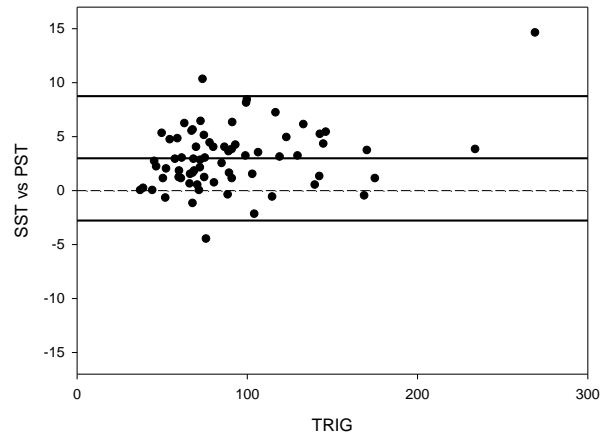
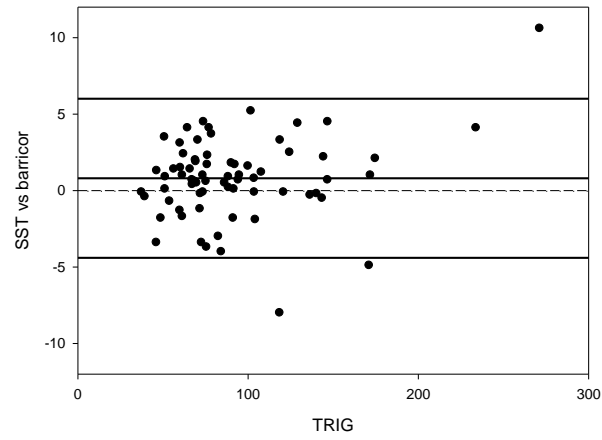












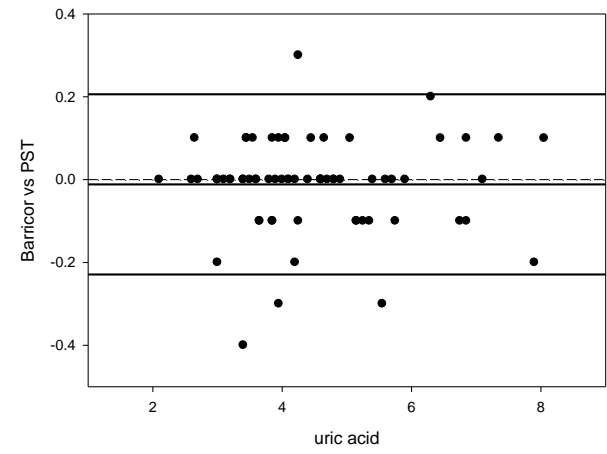
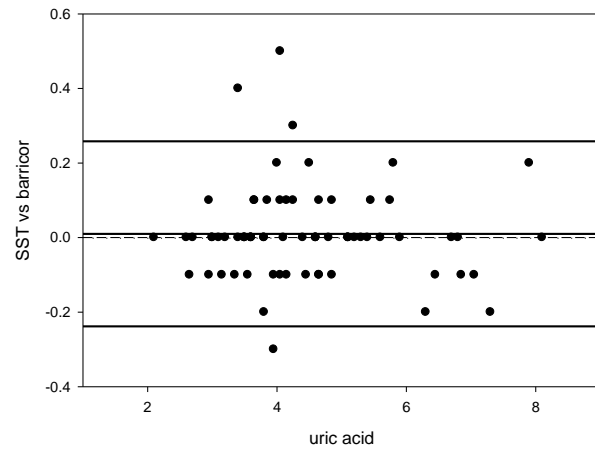
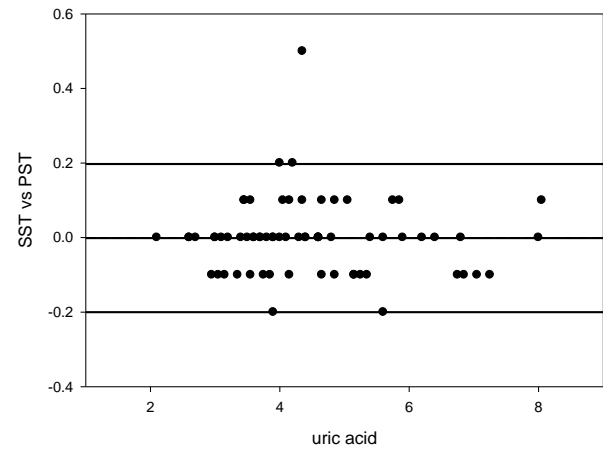
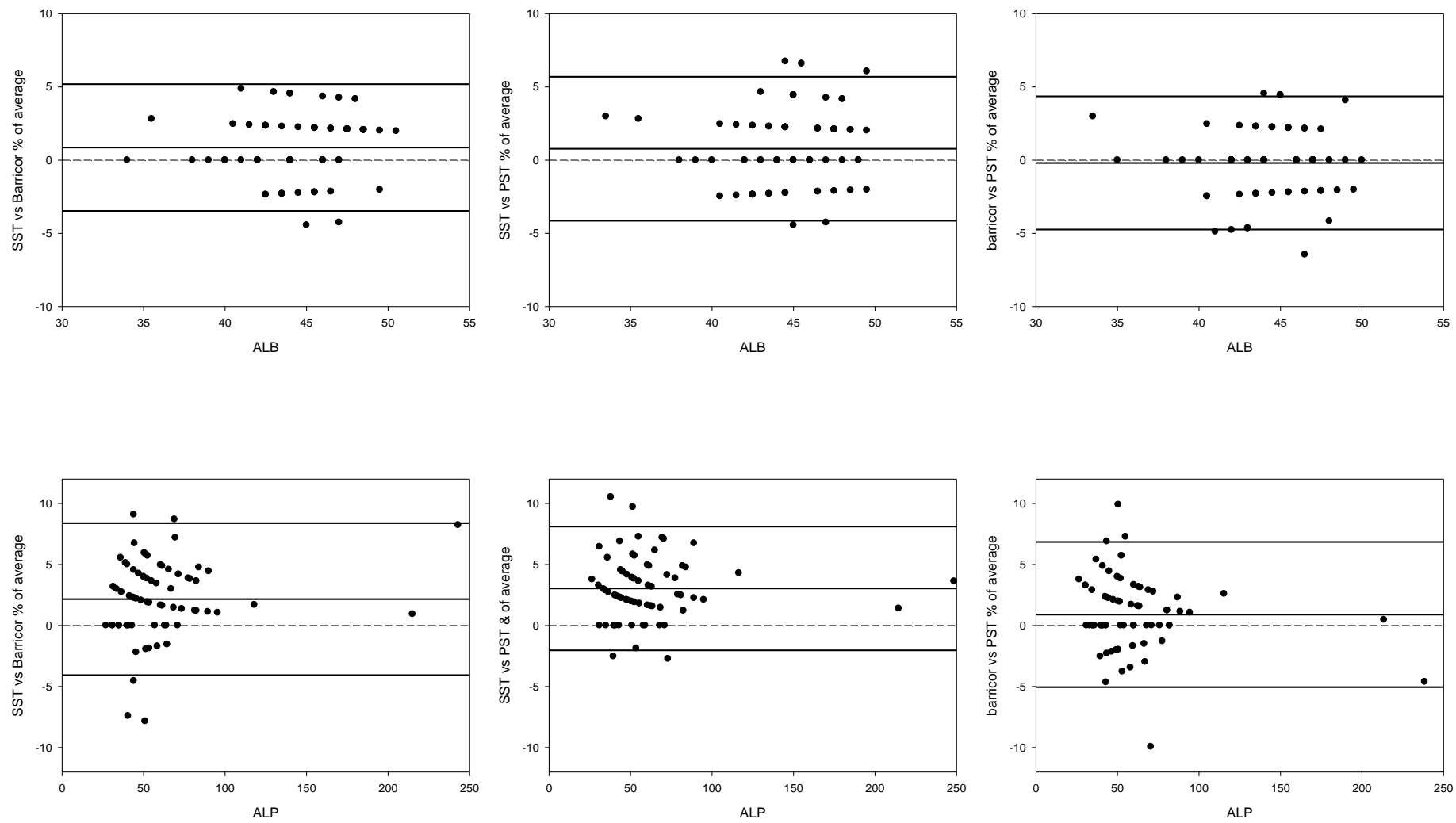
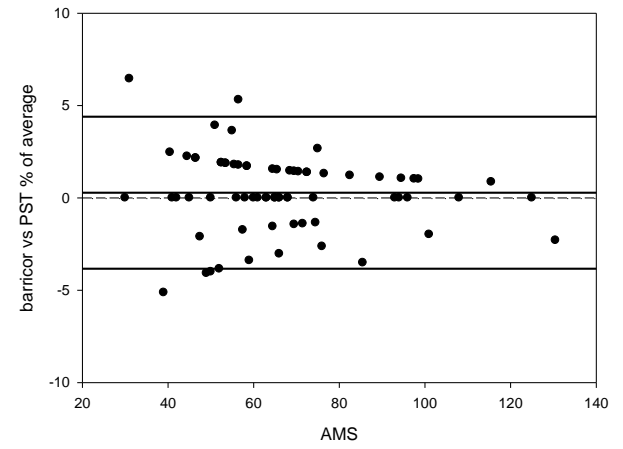
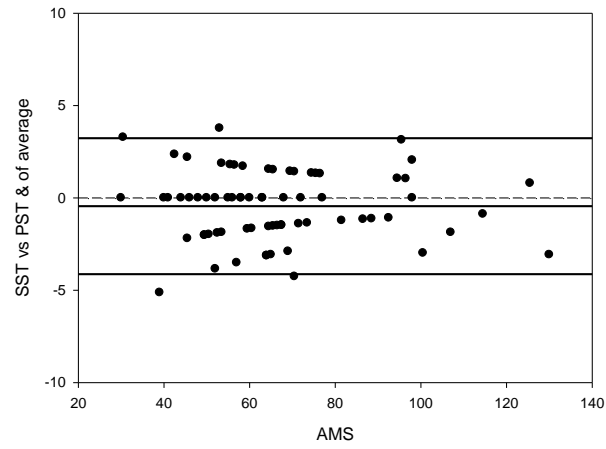
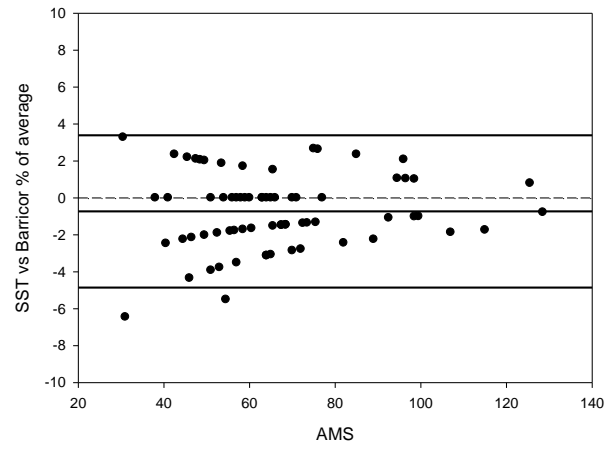
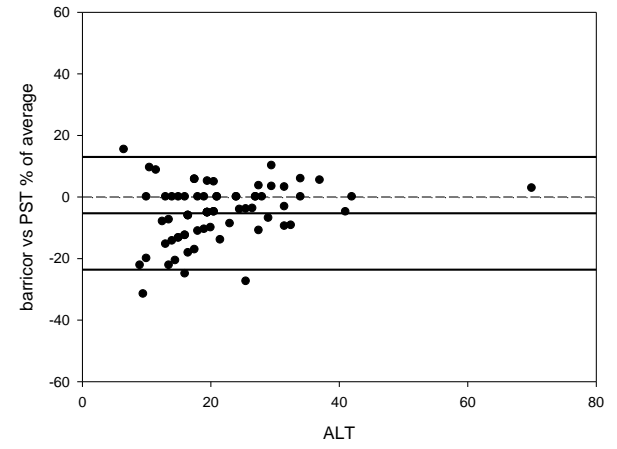
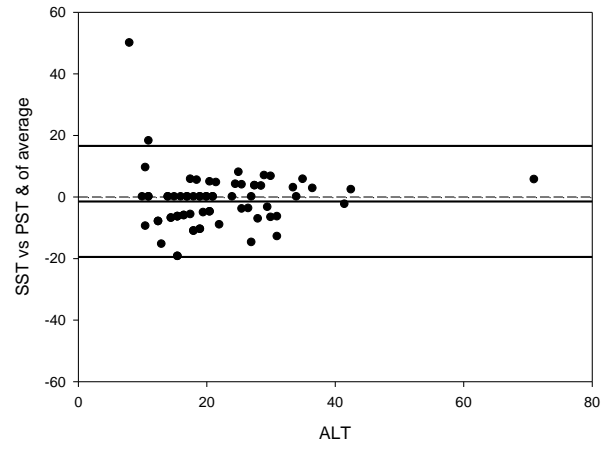
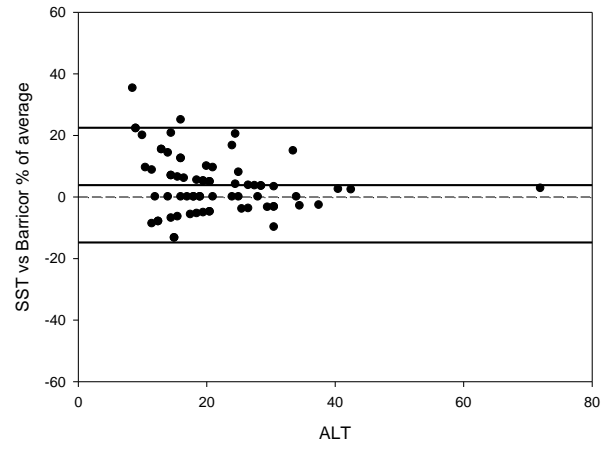
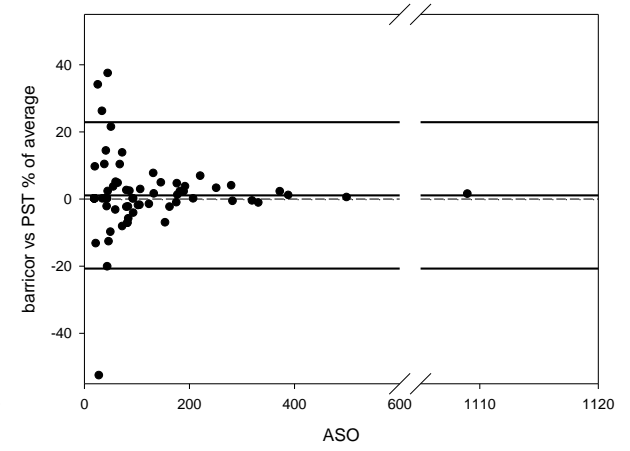
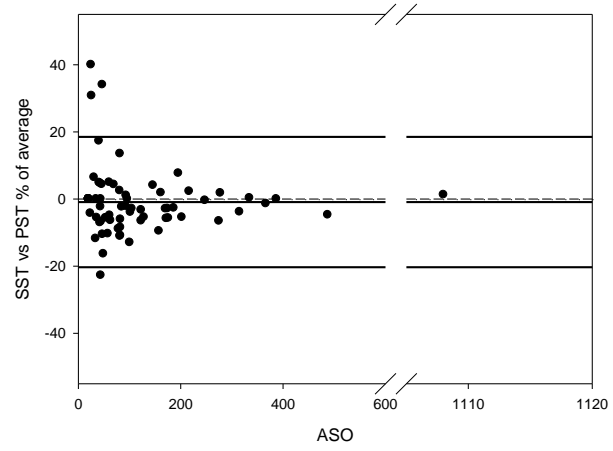
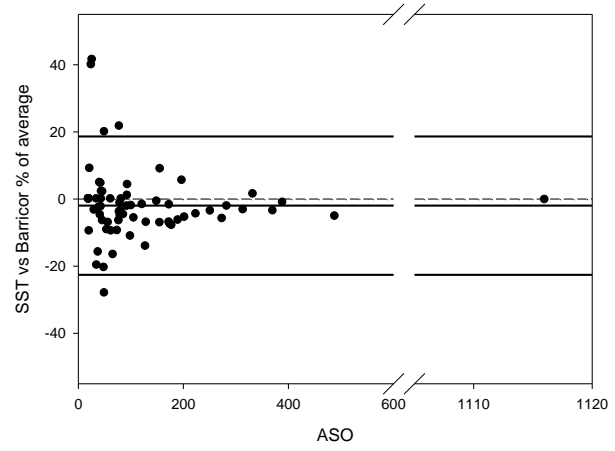
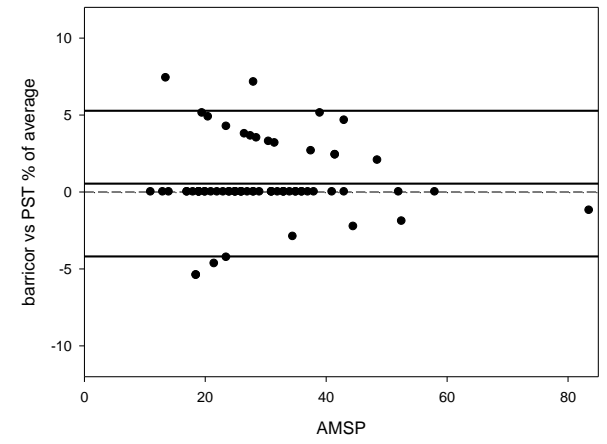
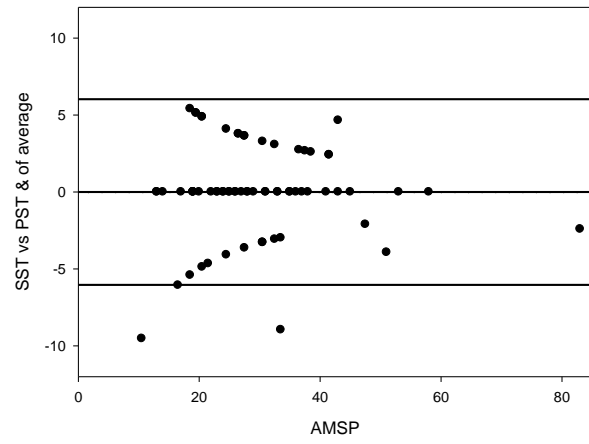
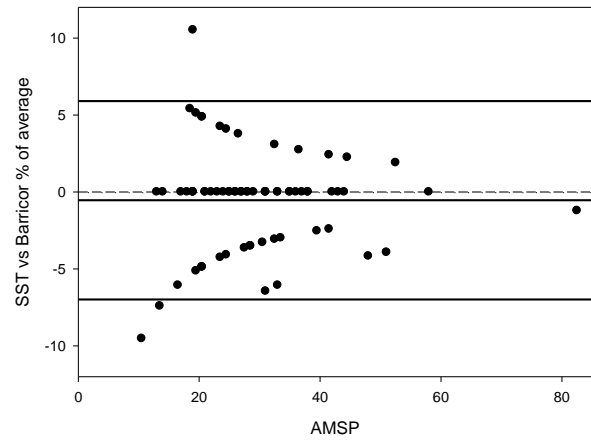
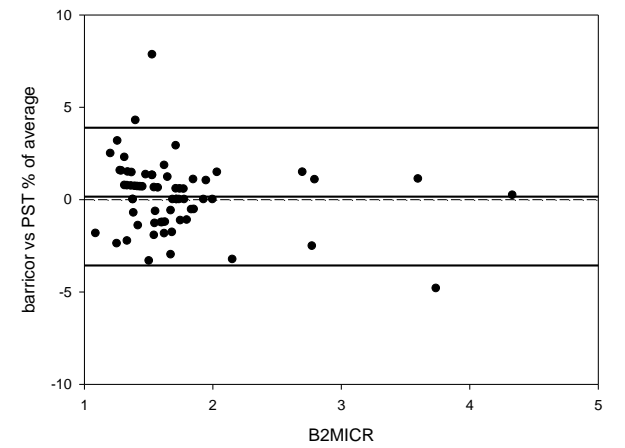
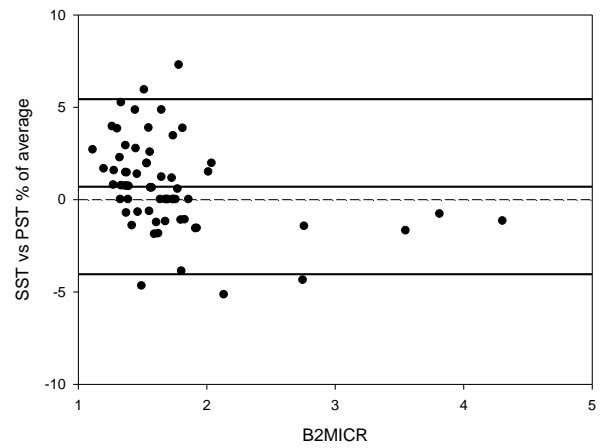
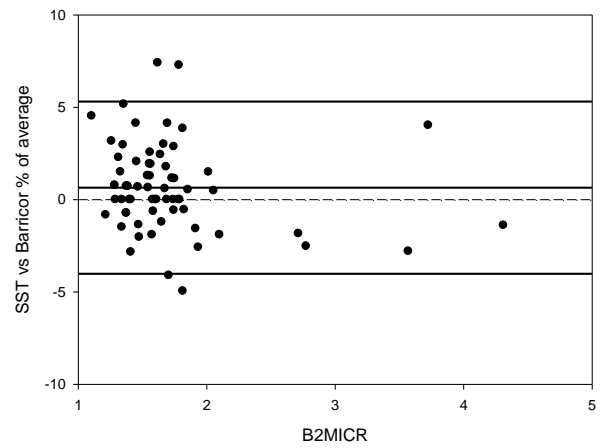
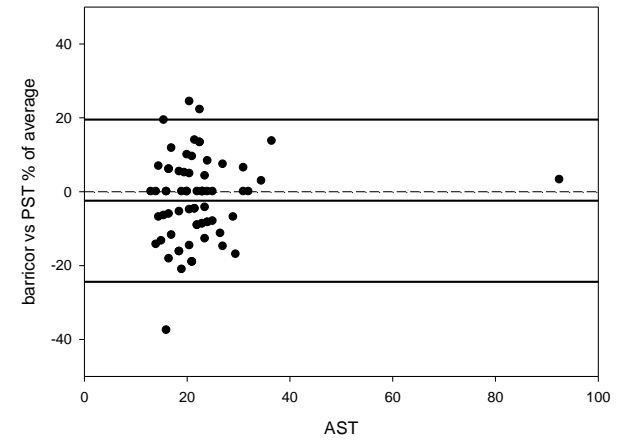
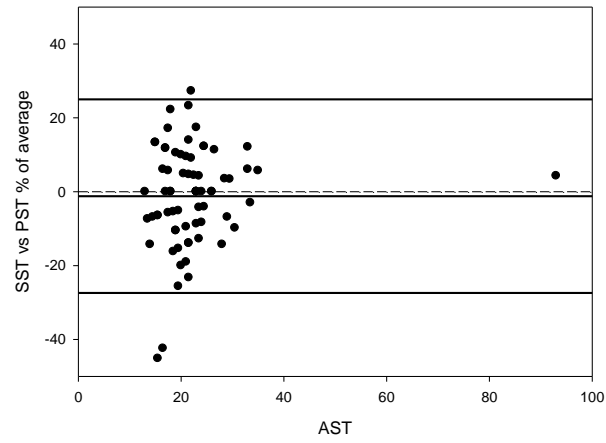
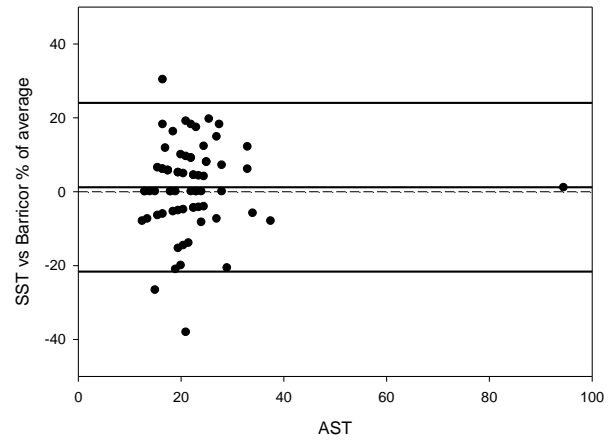


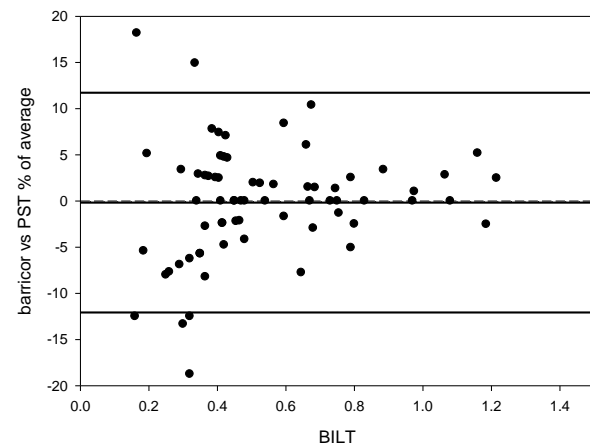
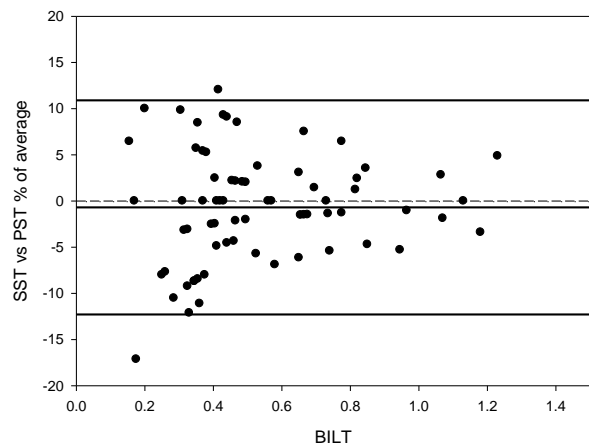
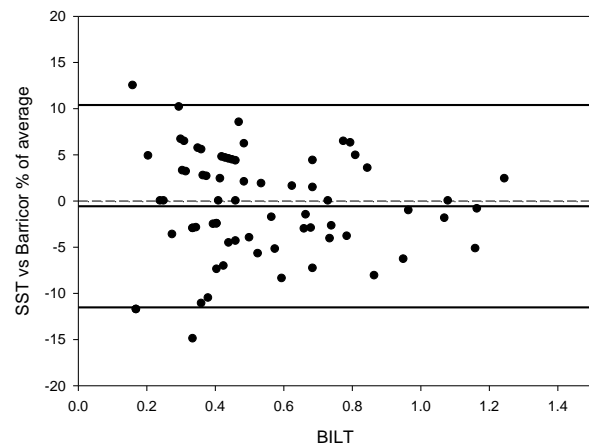
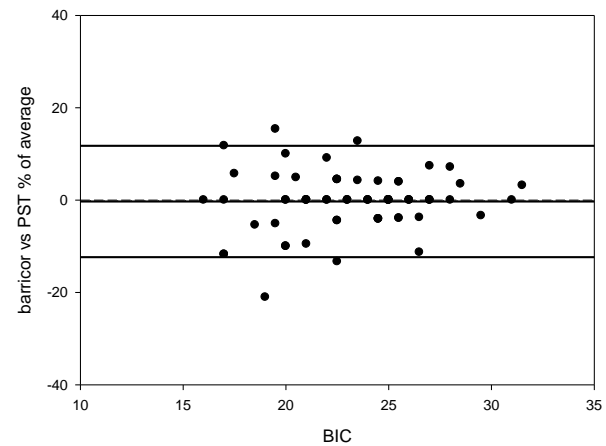
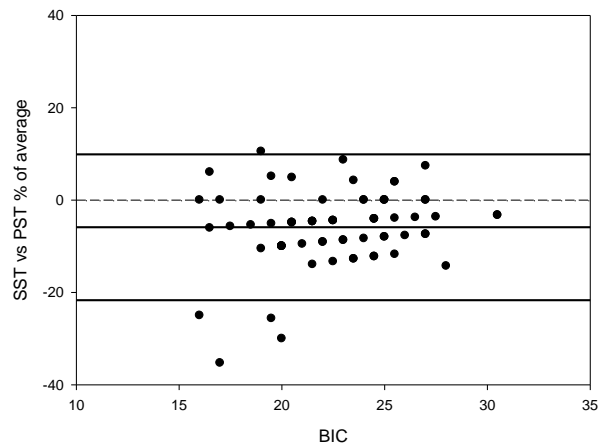
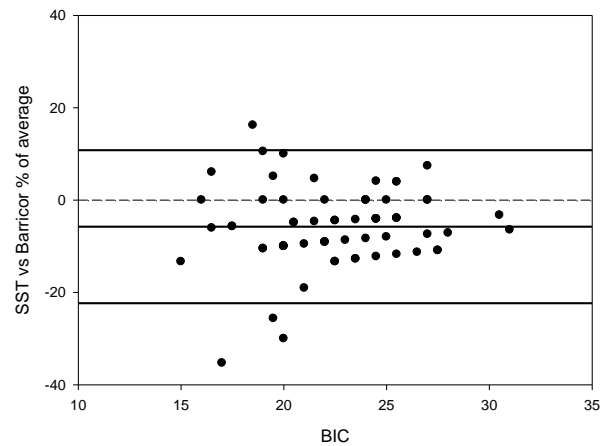
Figure S1B: B&A plots for chemical analytes: the pair value differences were expressed as percentage.

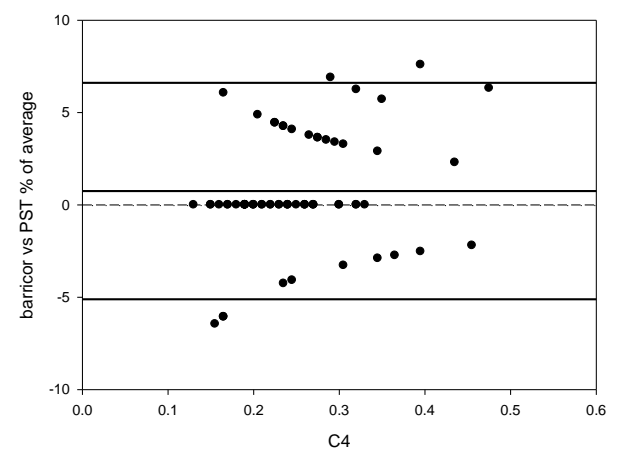
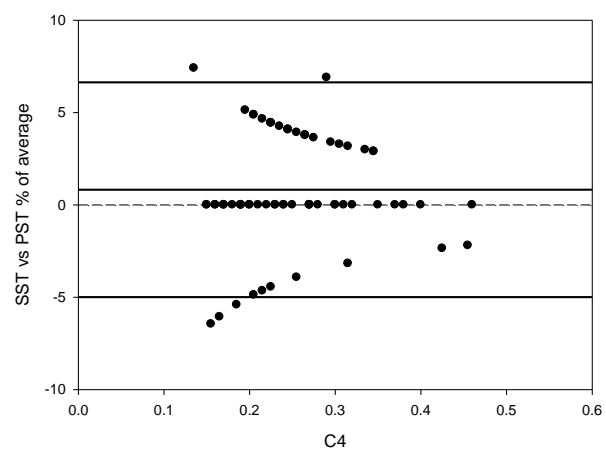
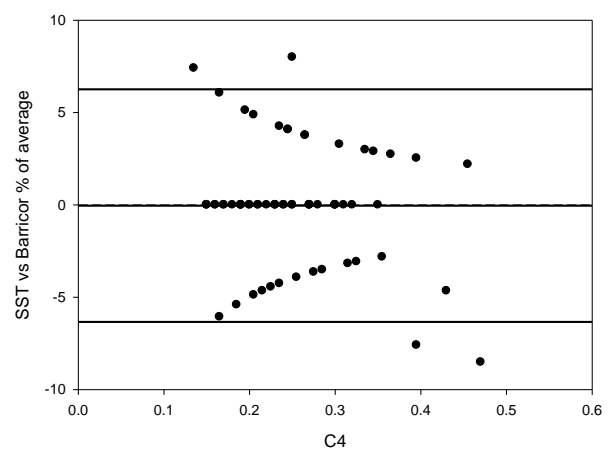
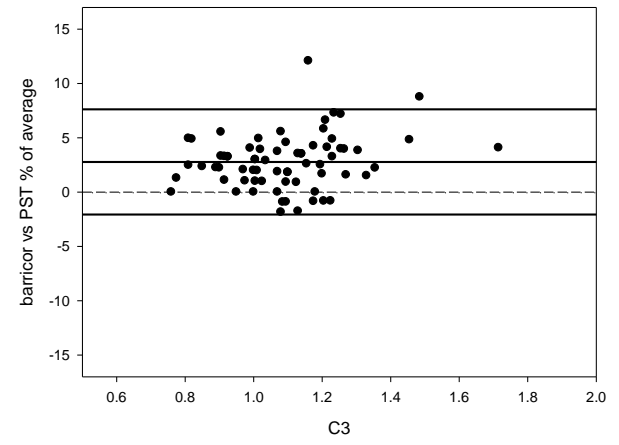
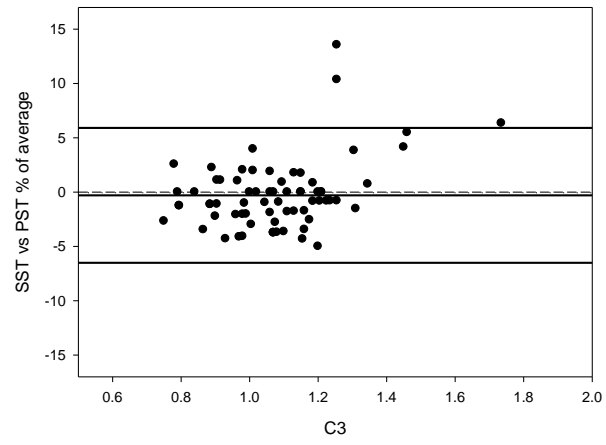
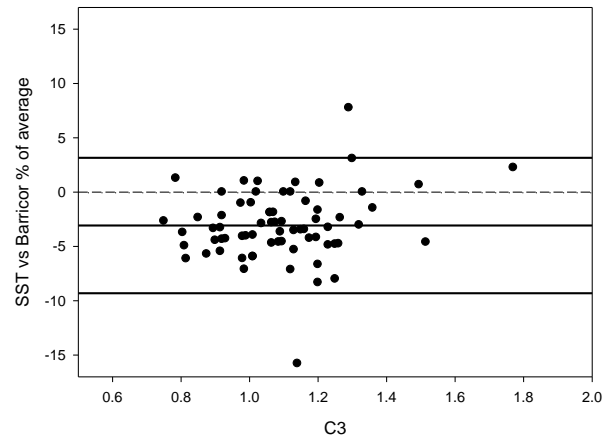


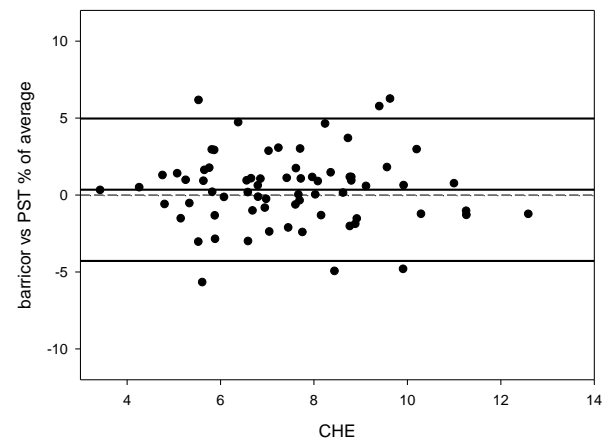
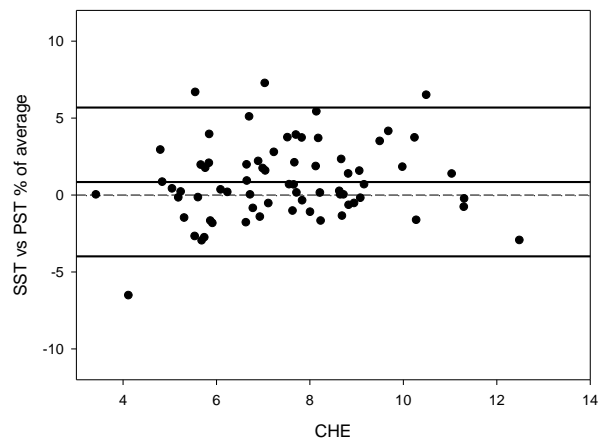
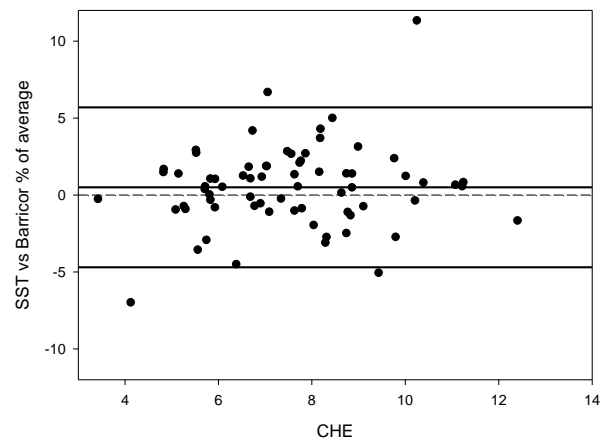
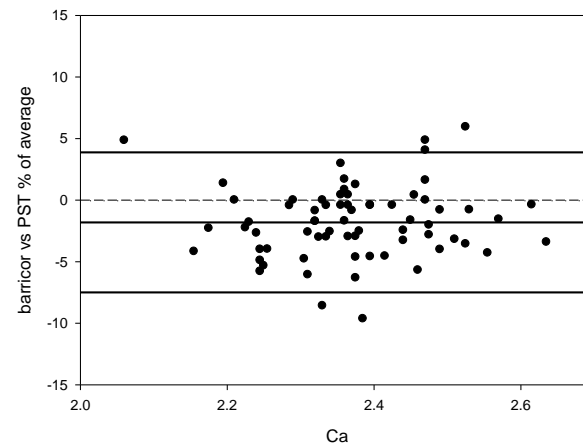
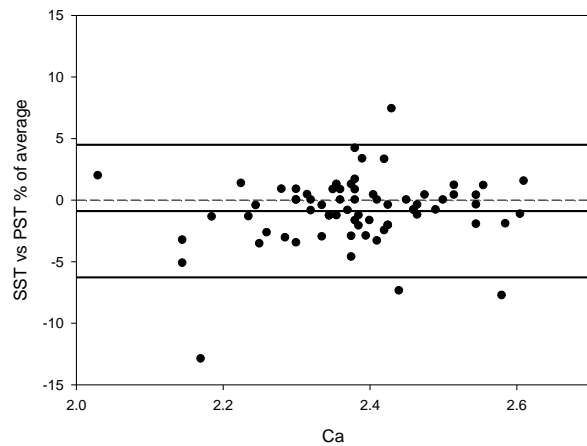
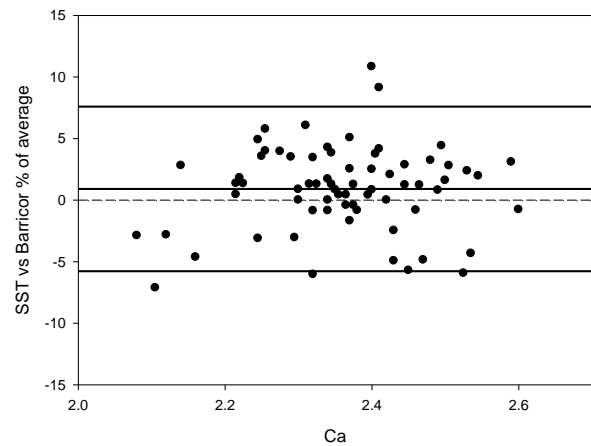


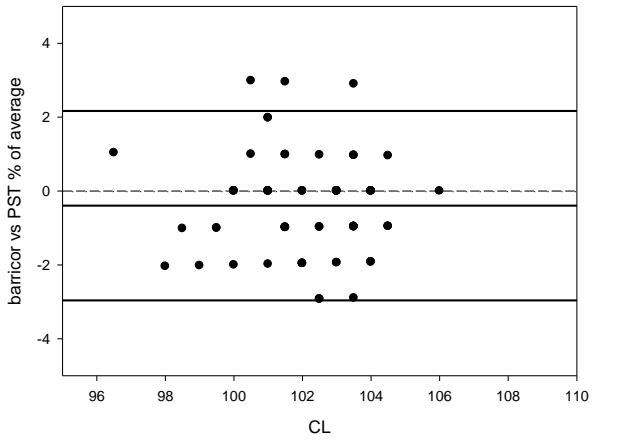
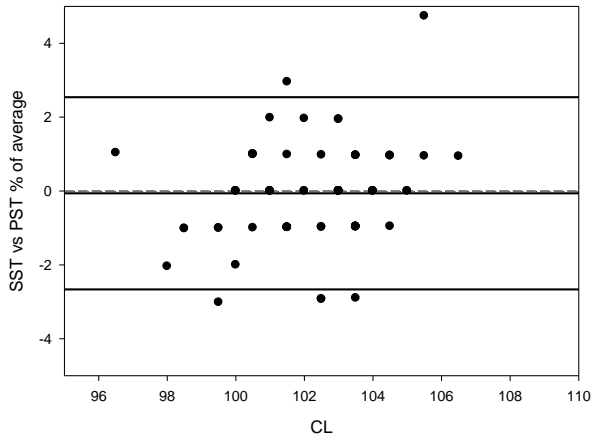
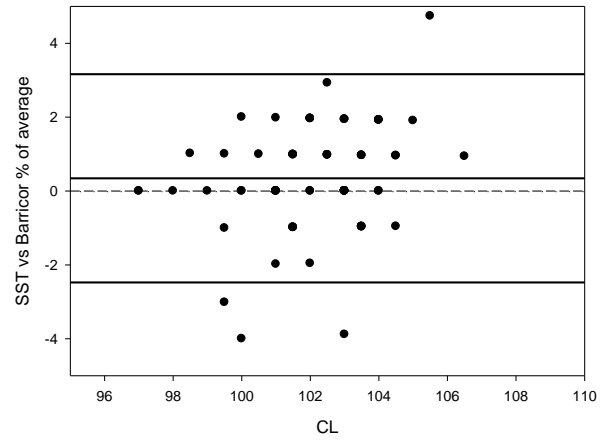
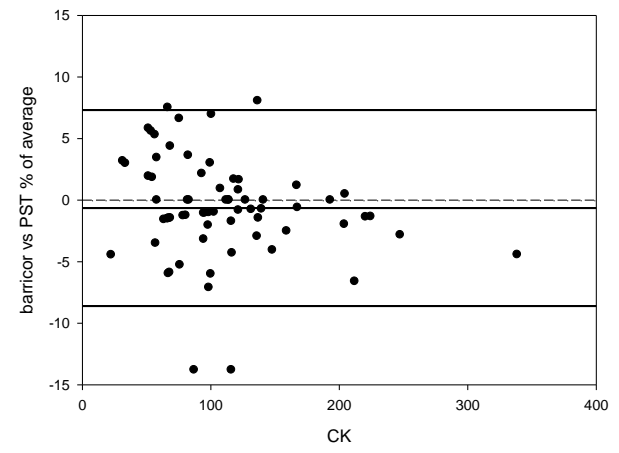
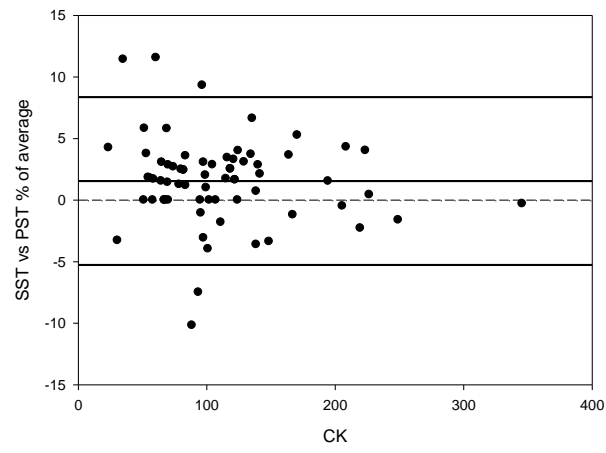
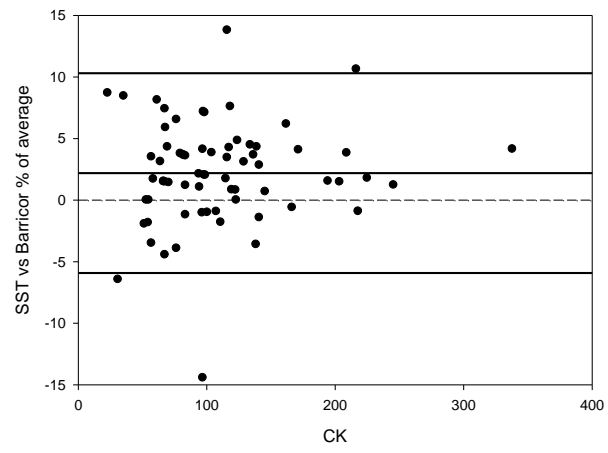


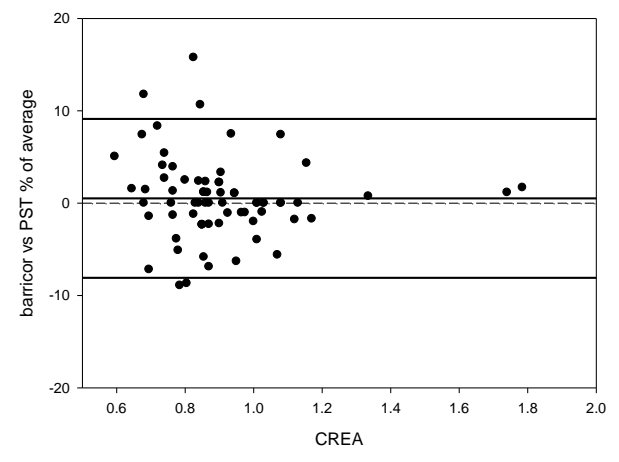
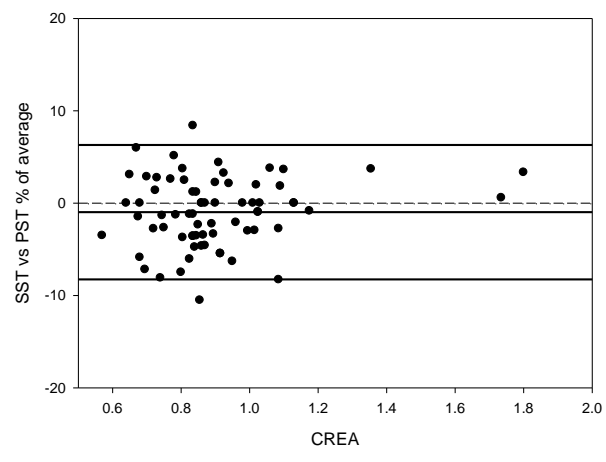
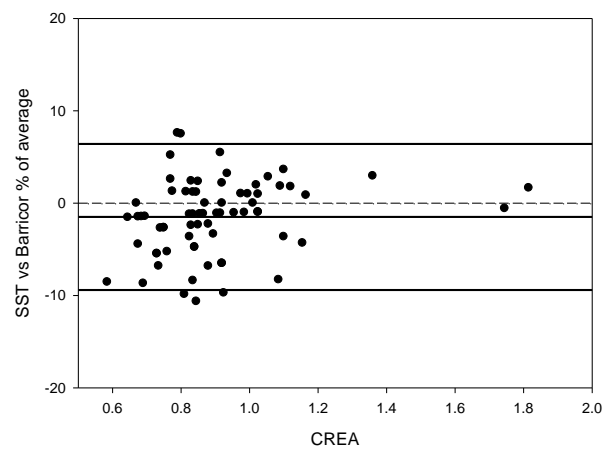
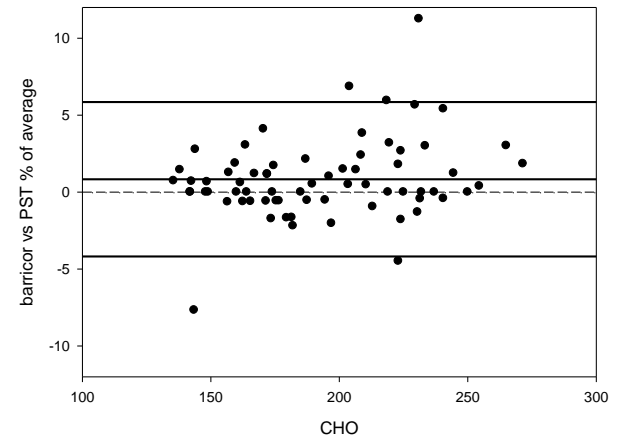
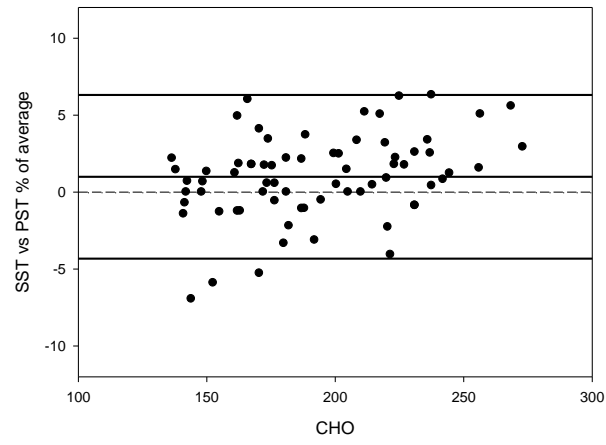
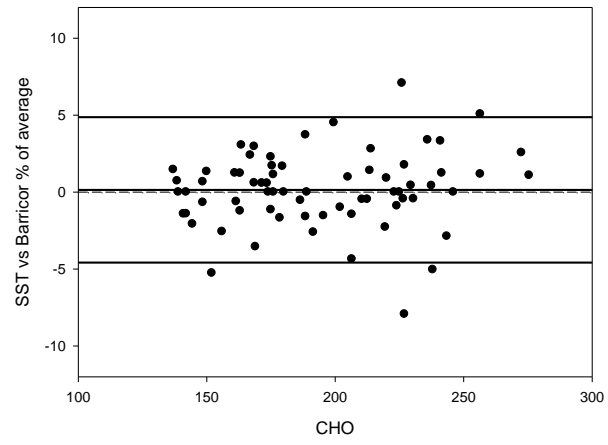


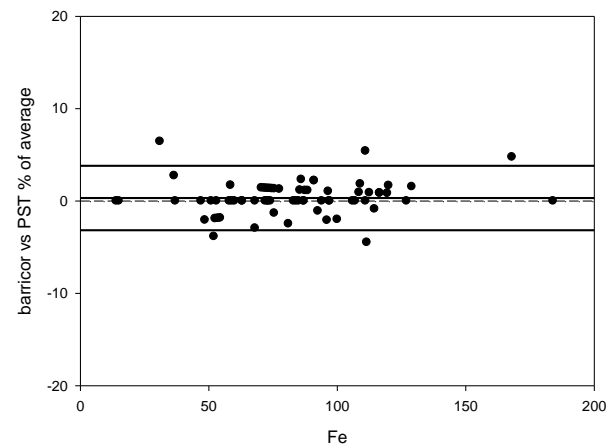
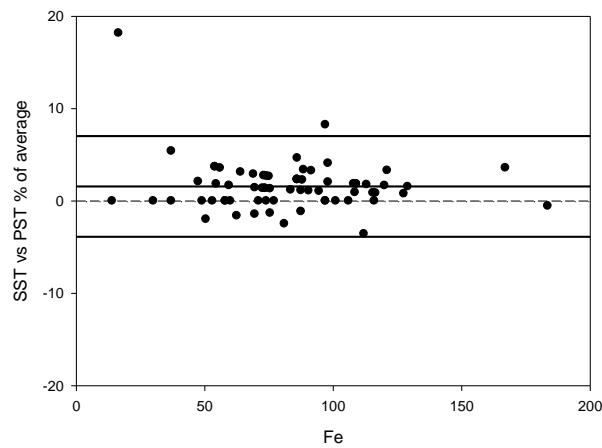
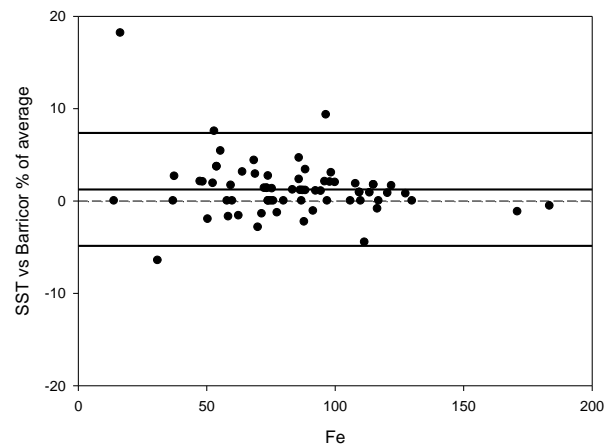
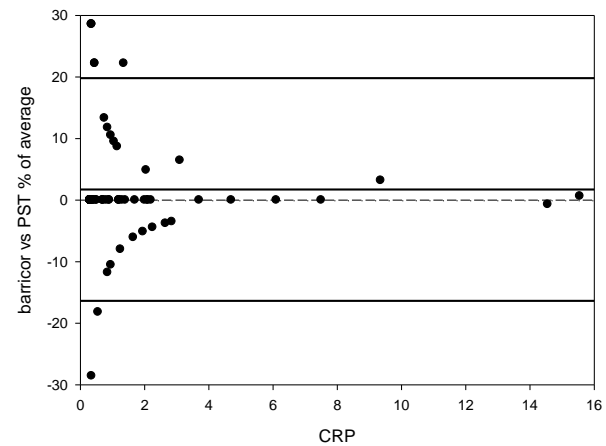
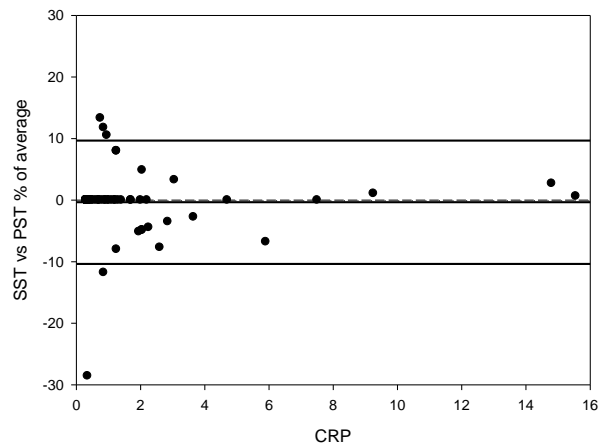
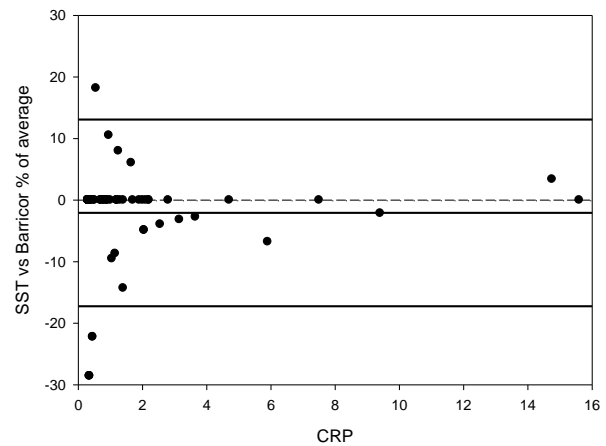


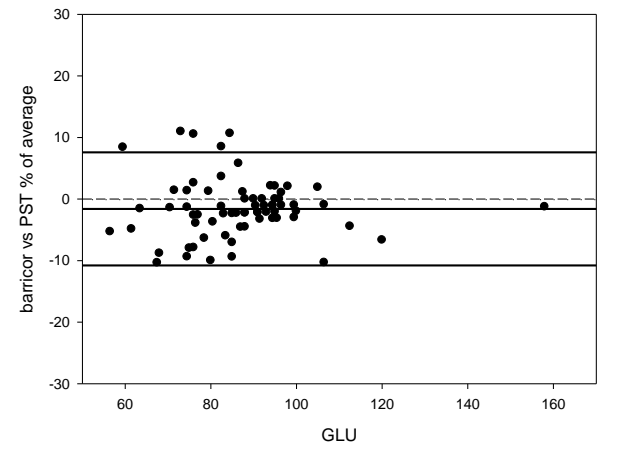
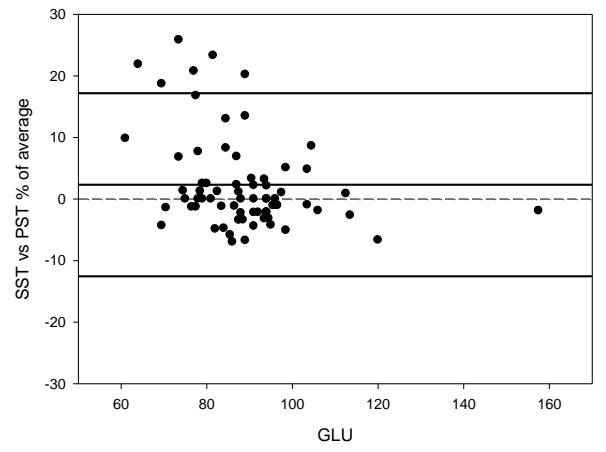
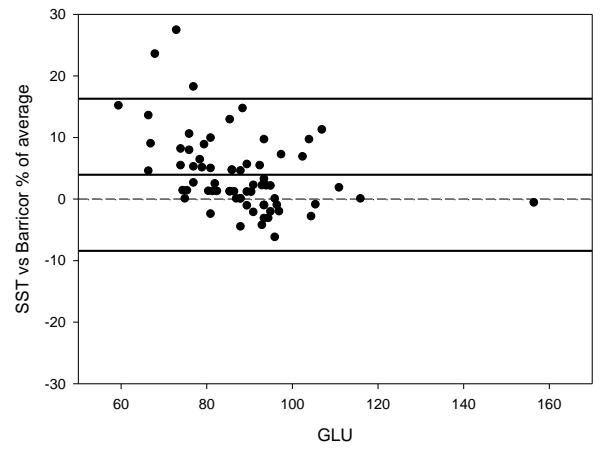
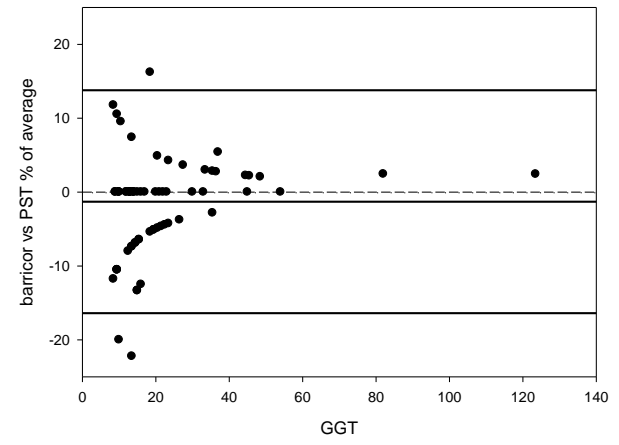
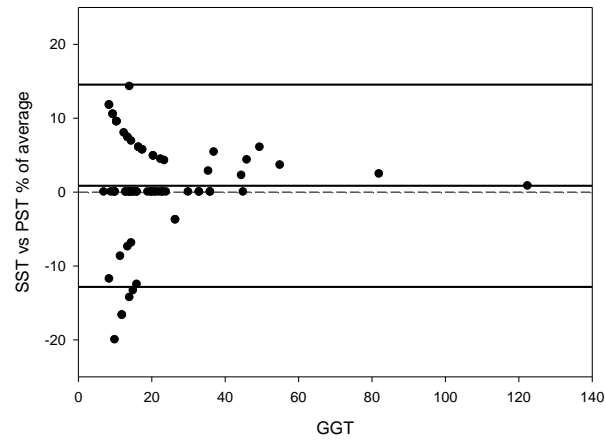
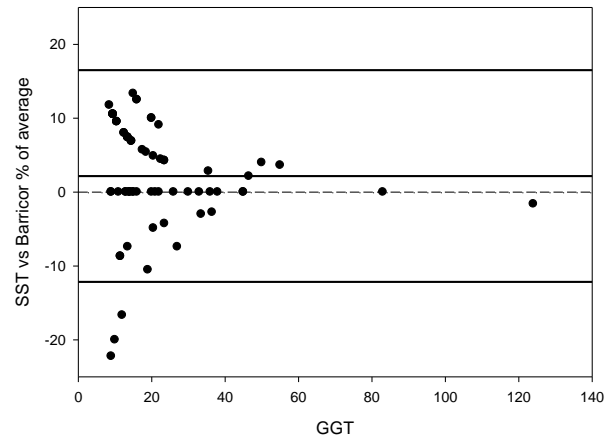


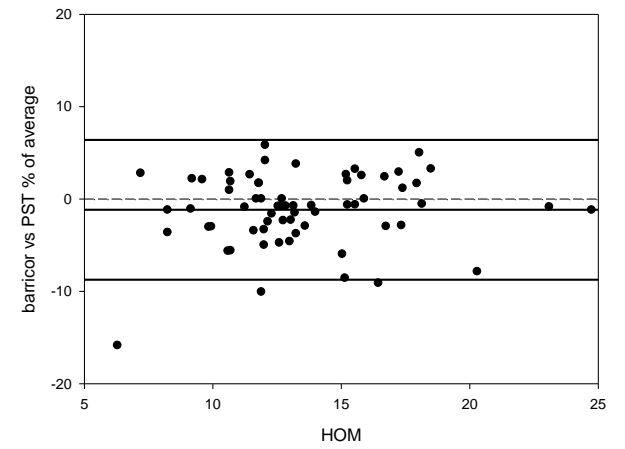
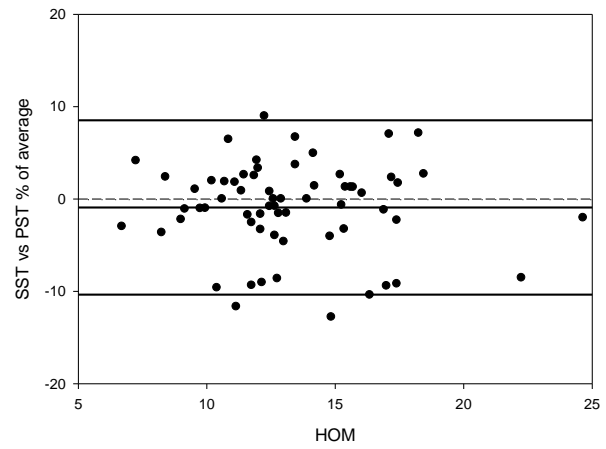
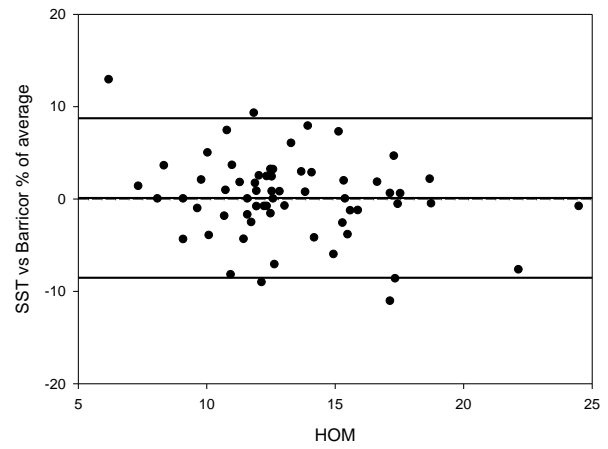
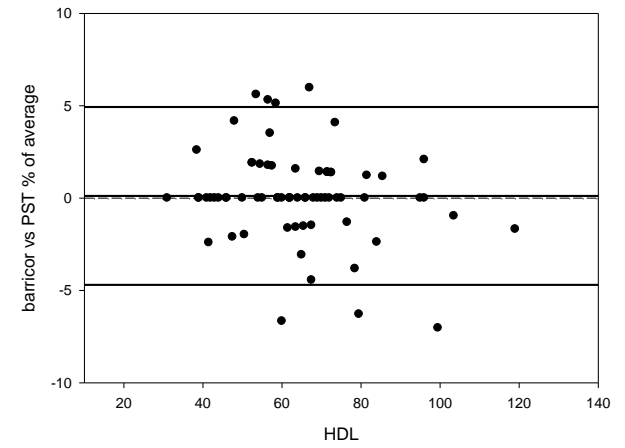
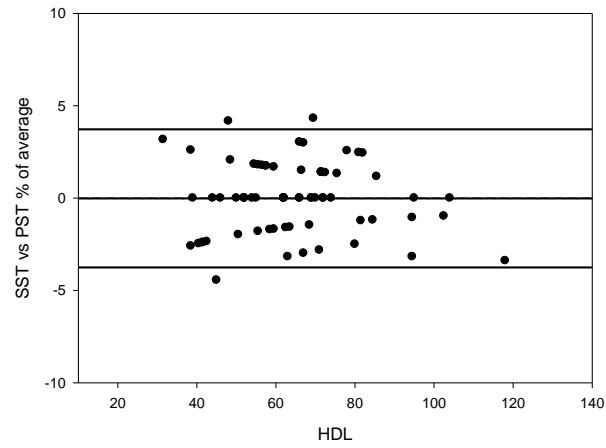
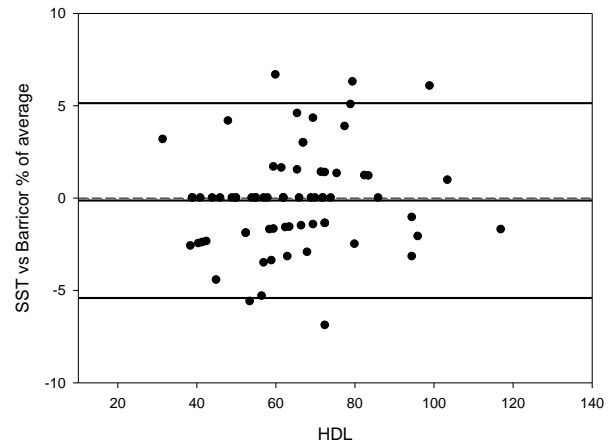


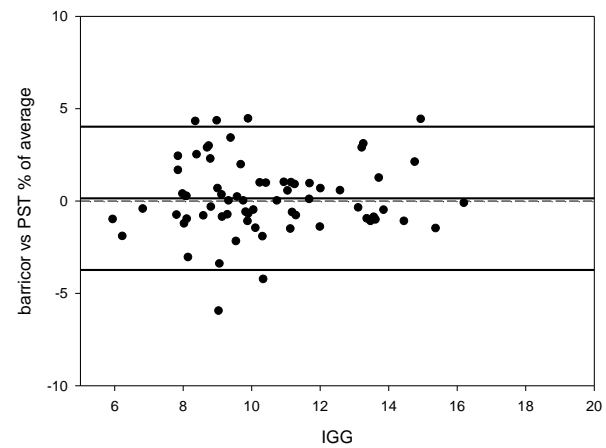
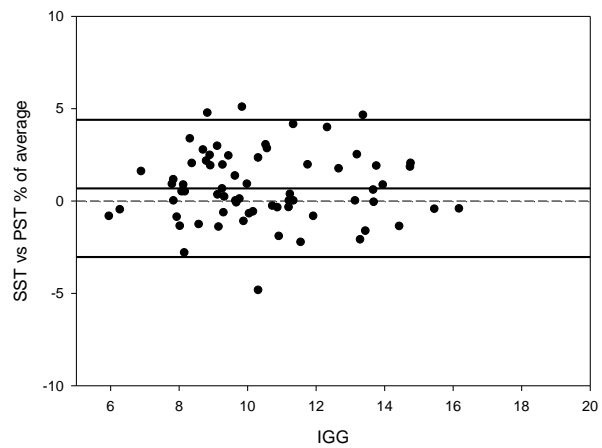
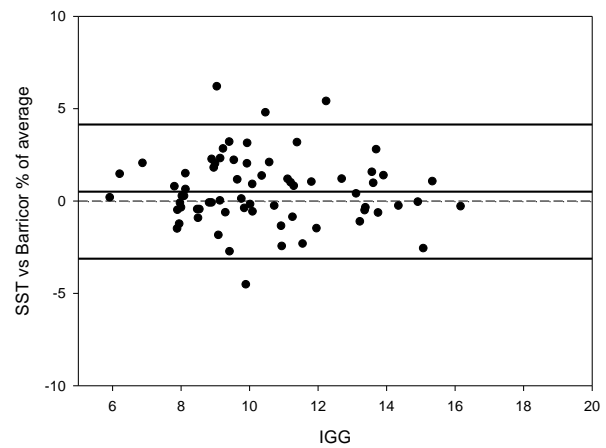
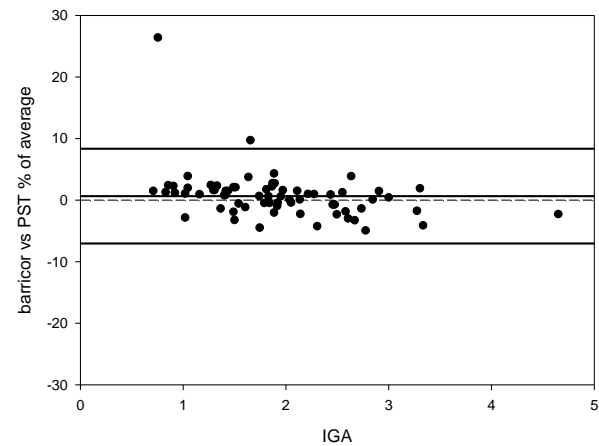
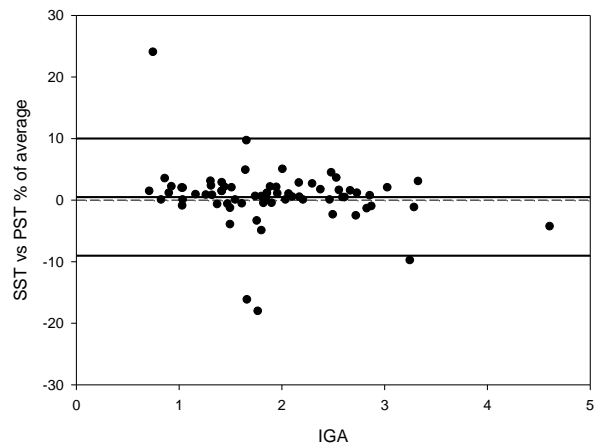
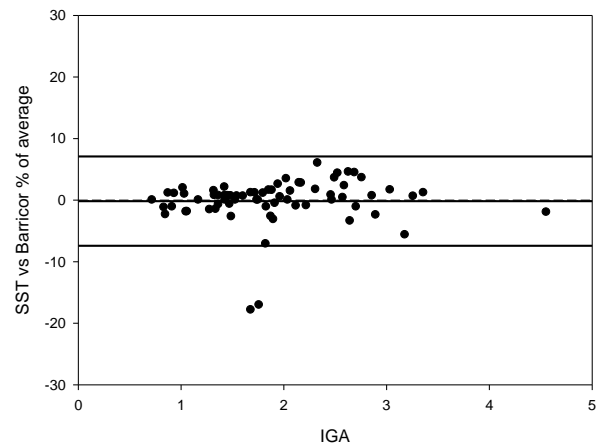


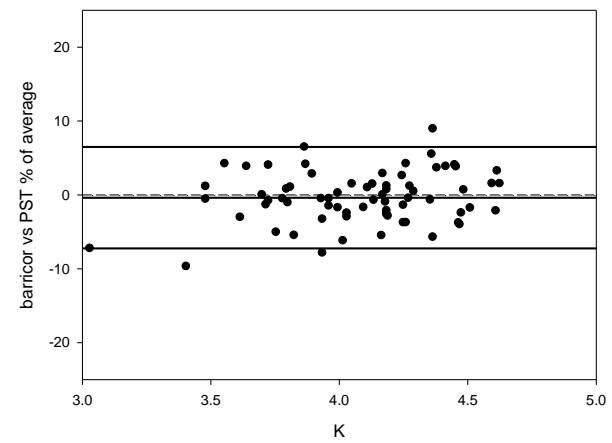
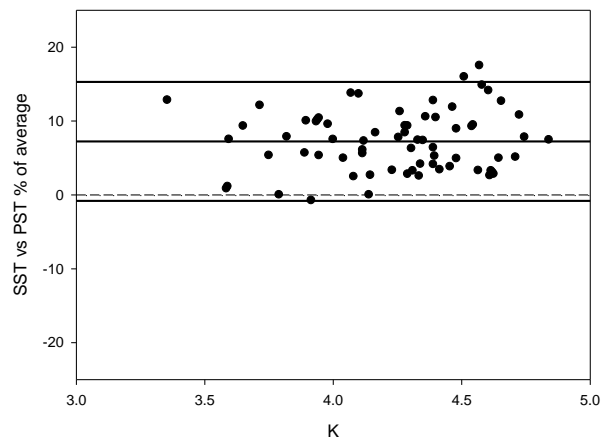
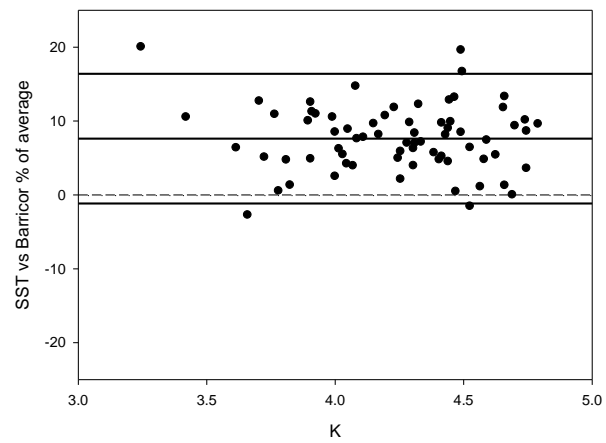
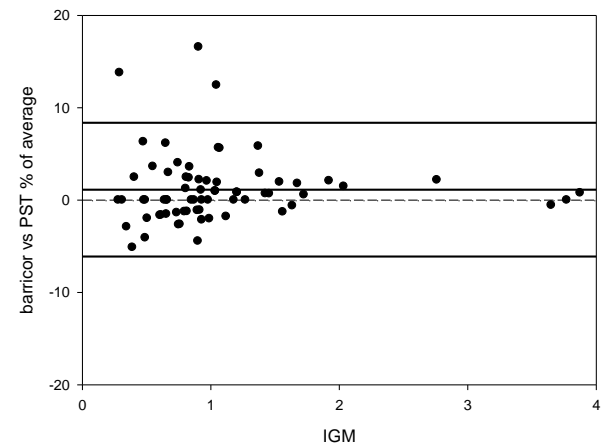
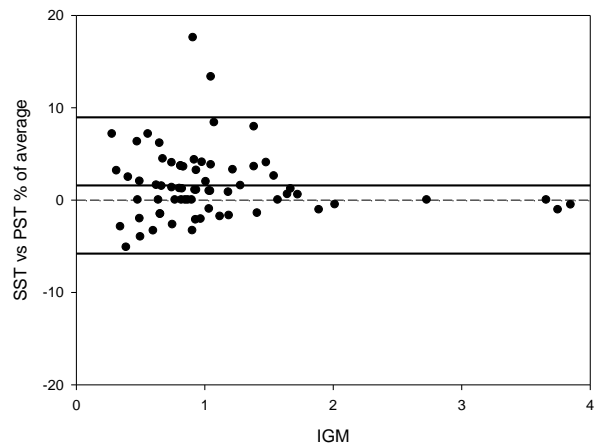
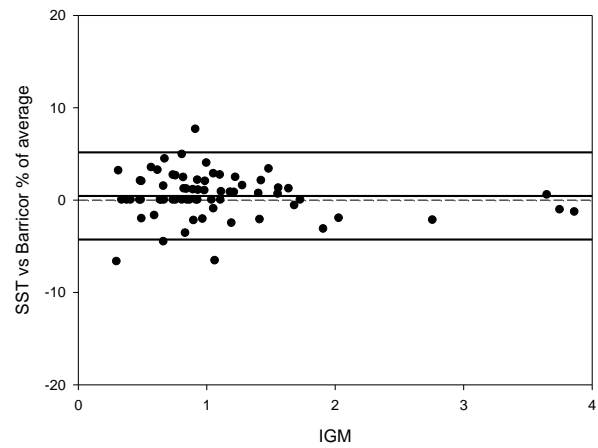


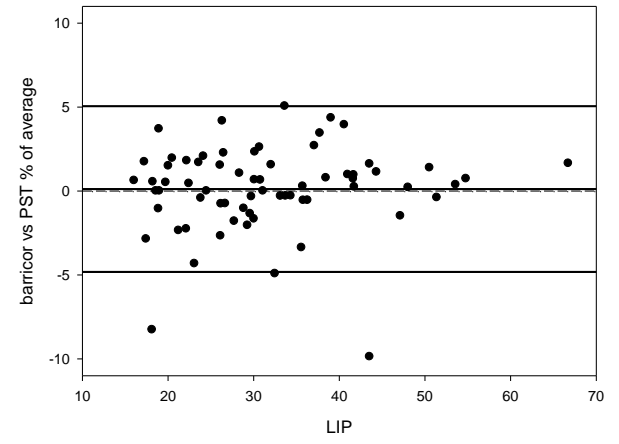
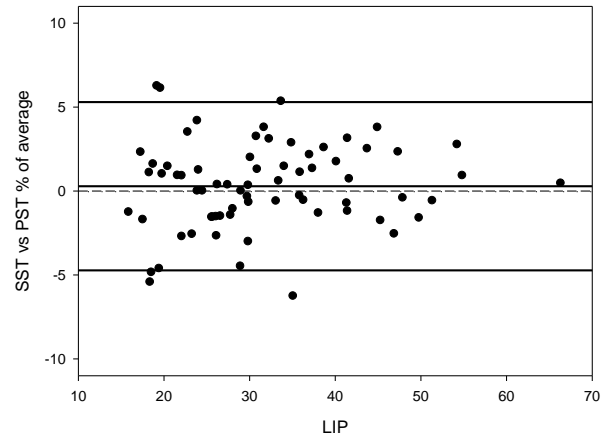
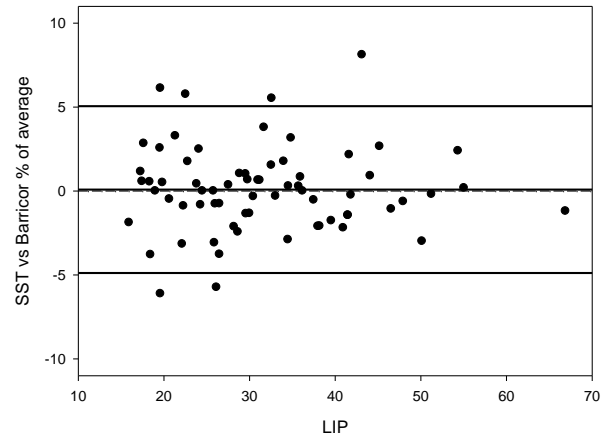
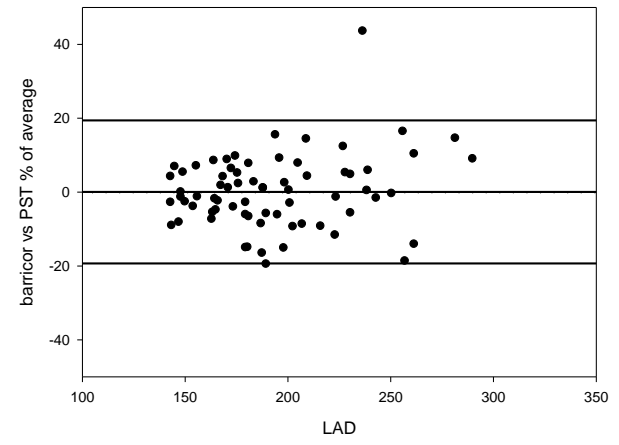
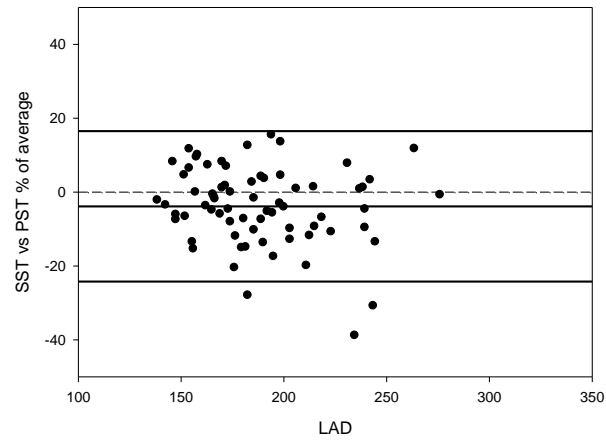
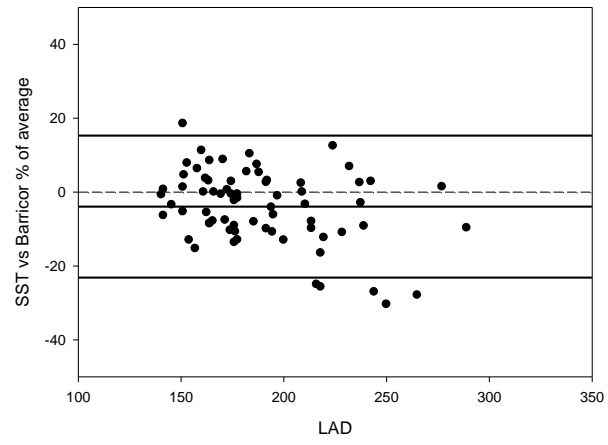


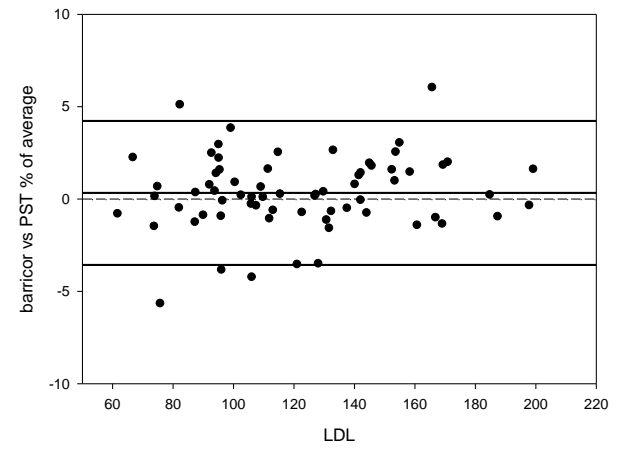
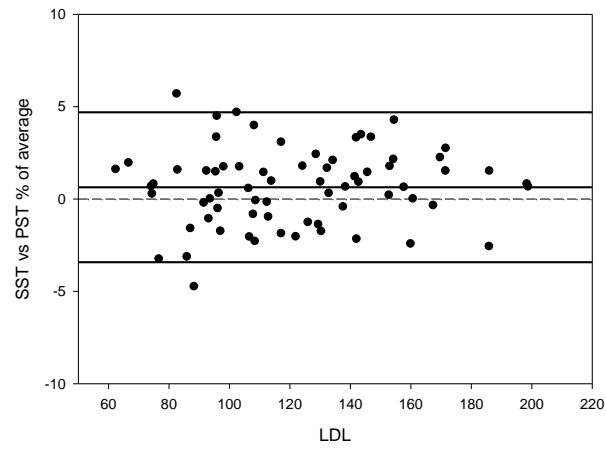
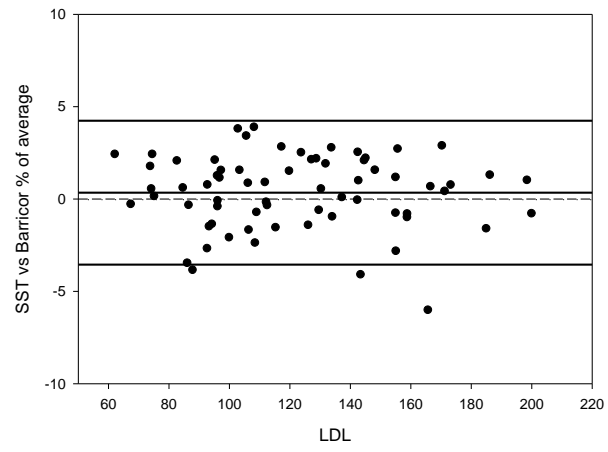
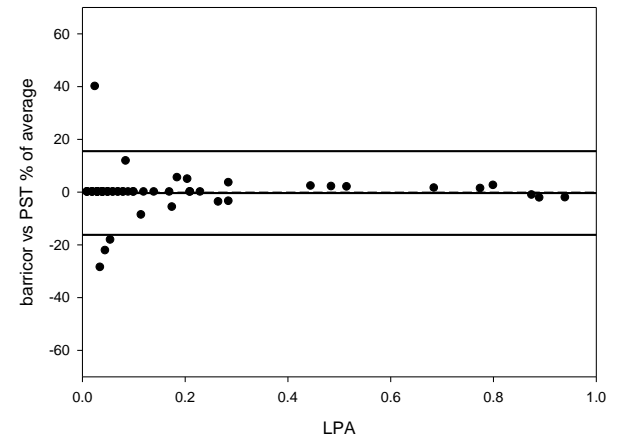
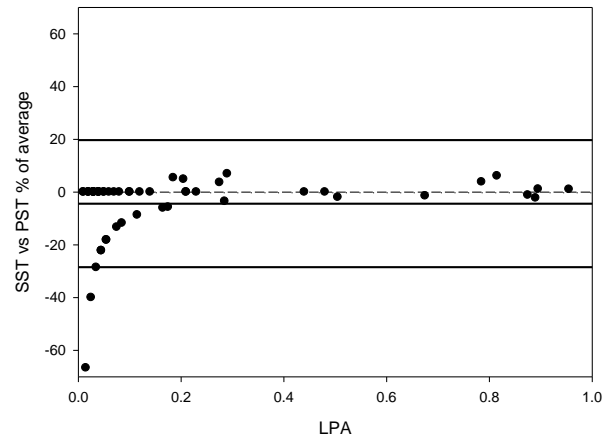
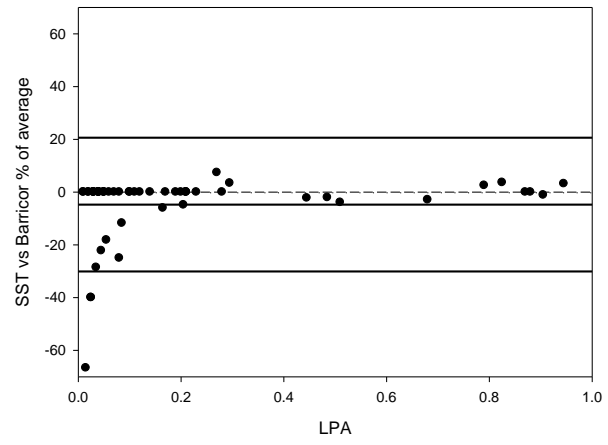


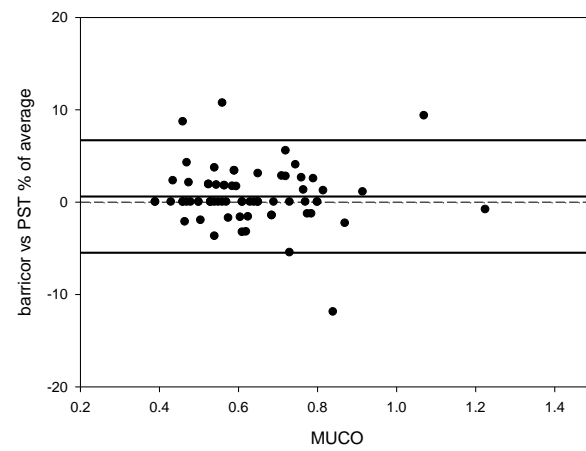
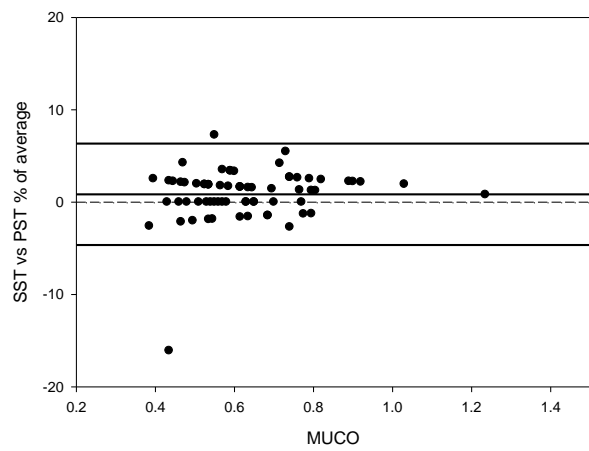
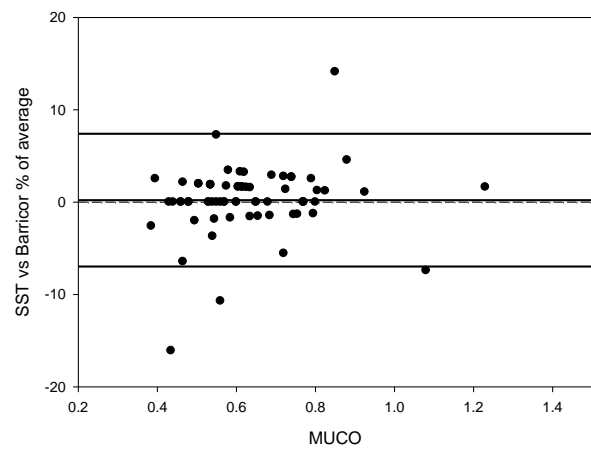
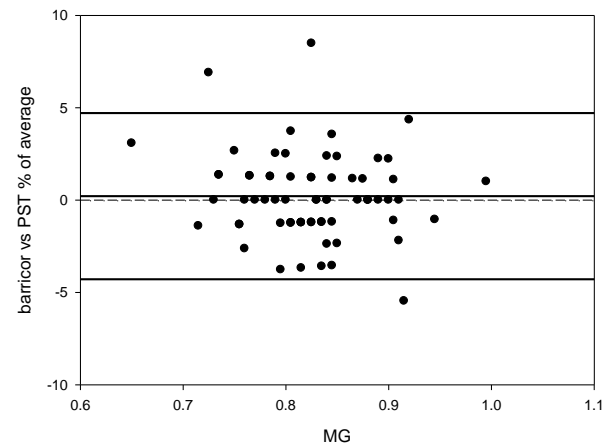
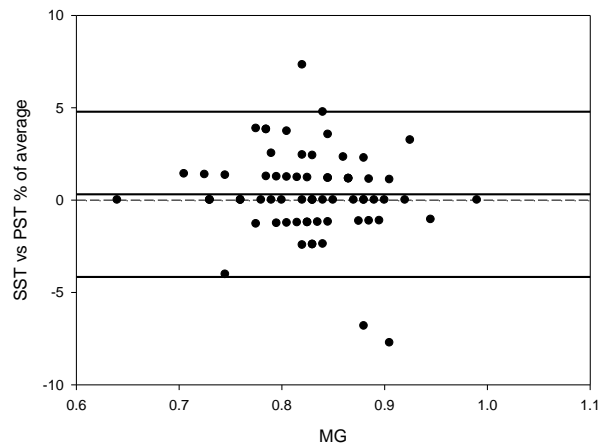
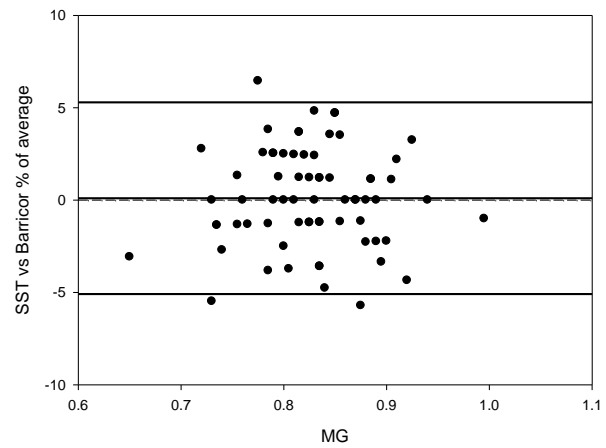


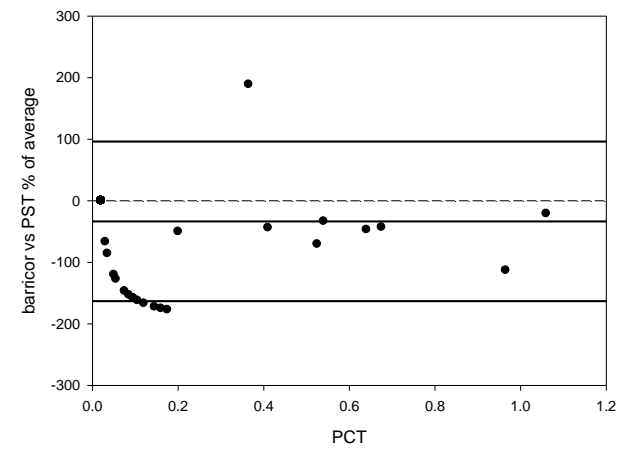
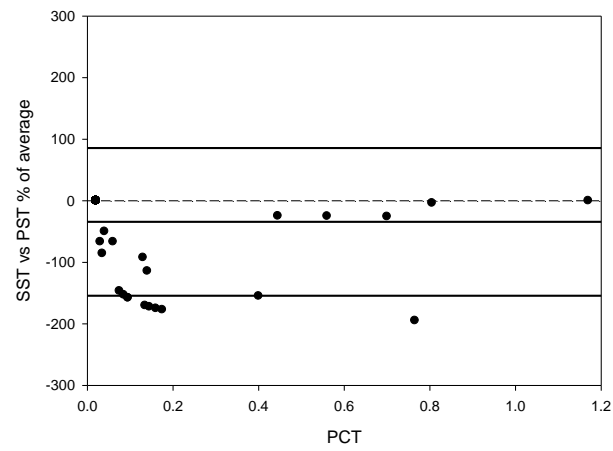
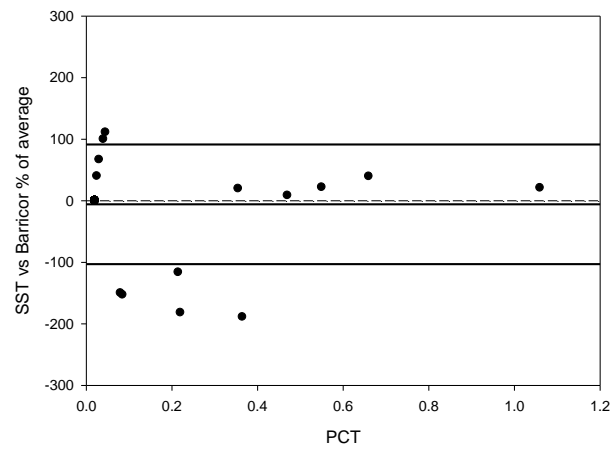
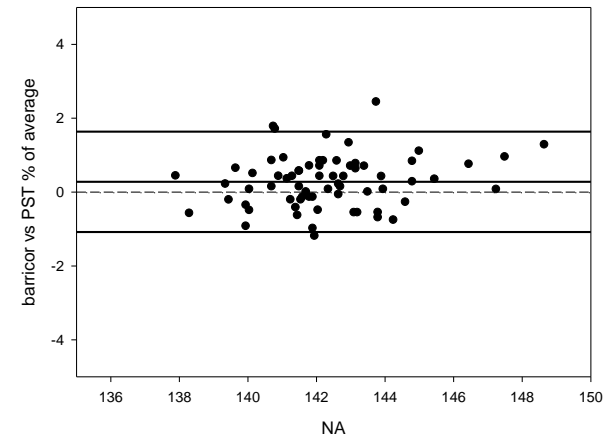
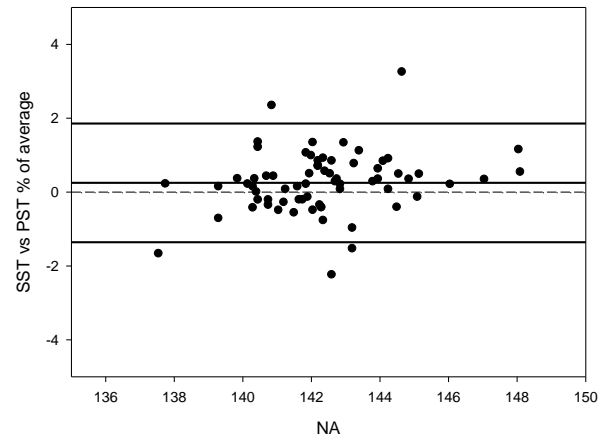
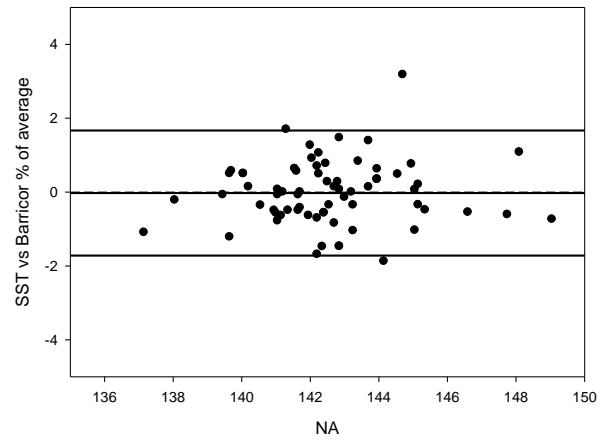


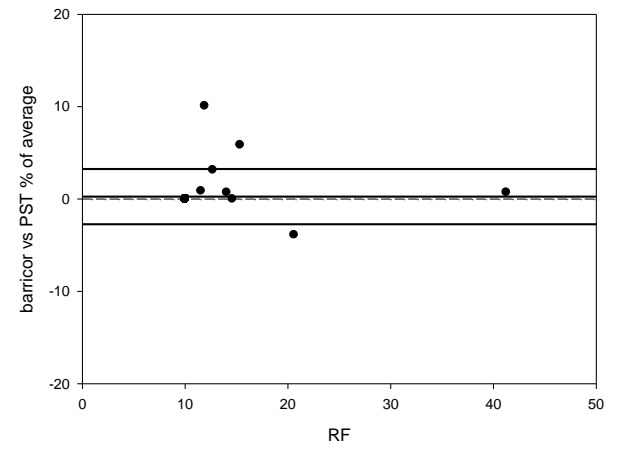
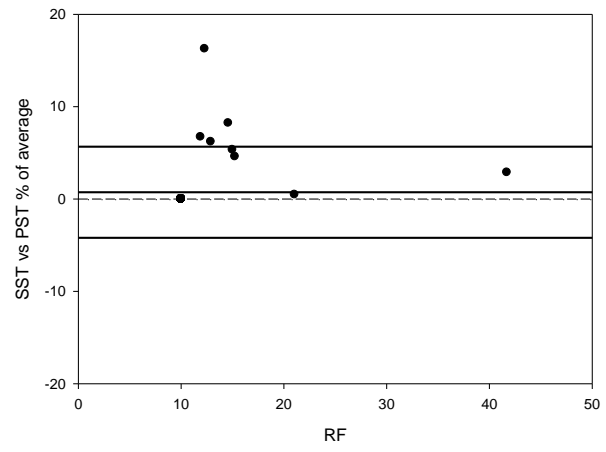
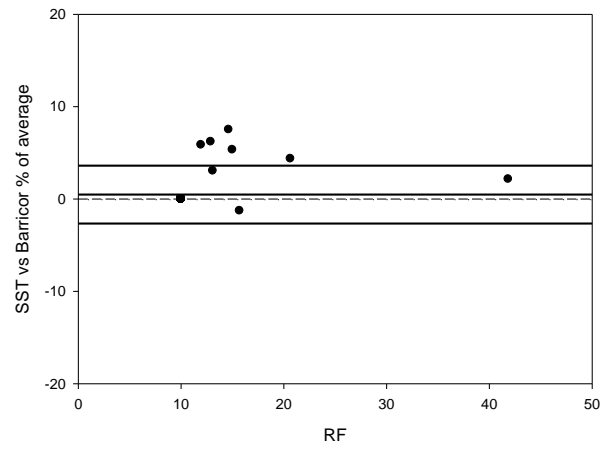
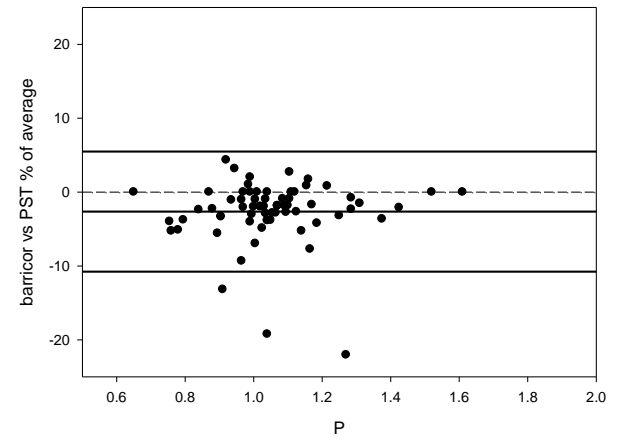
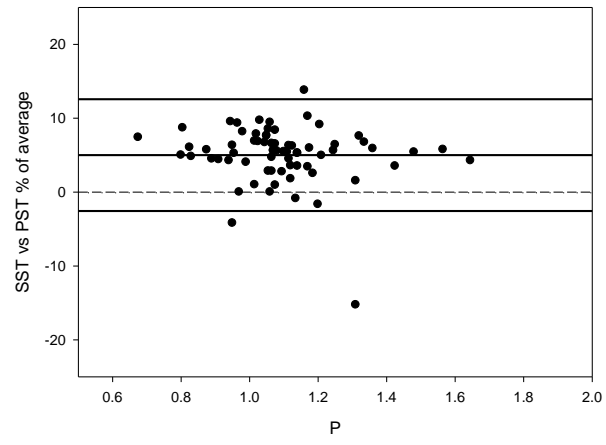
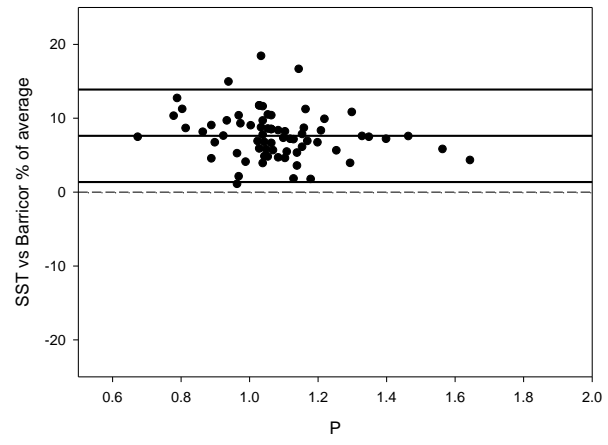


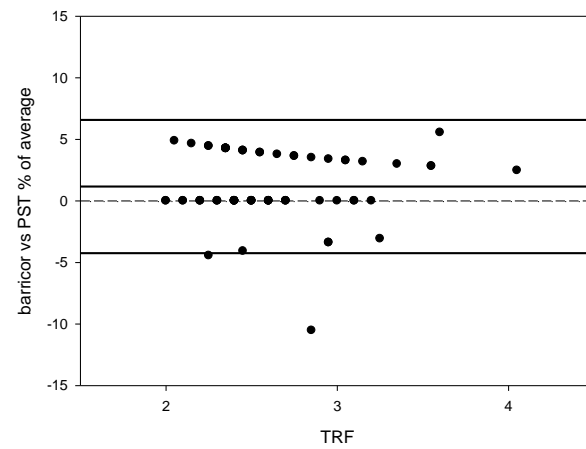
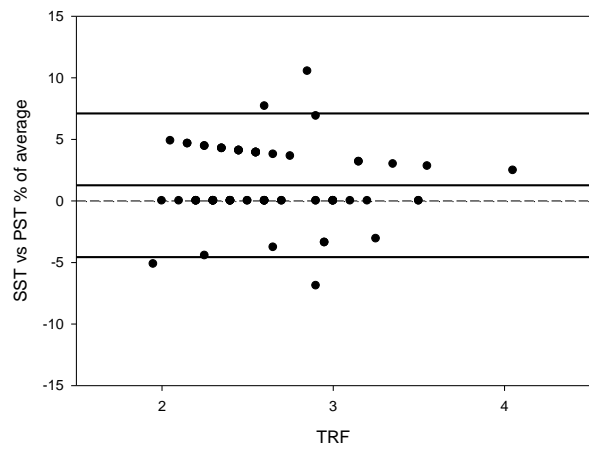
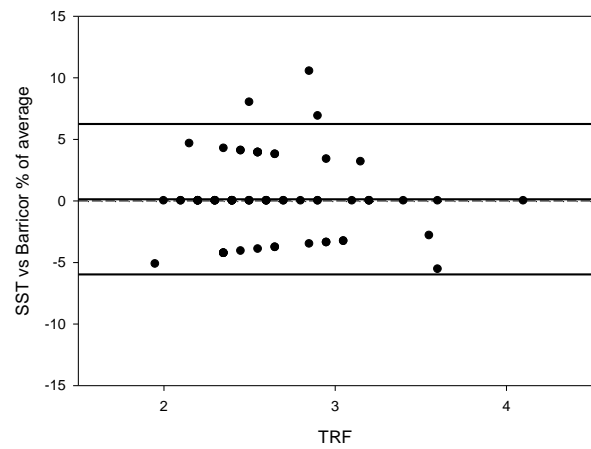
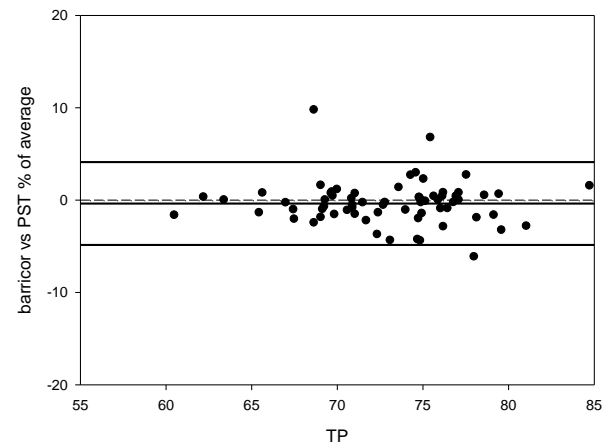
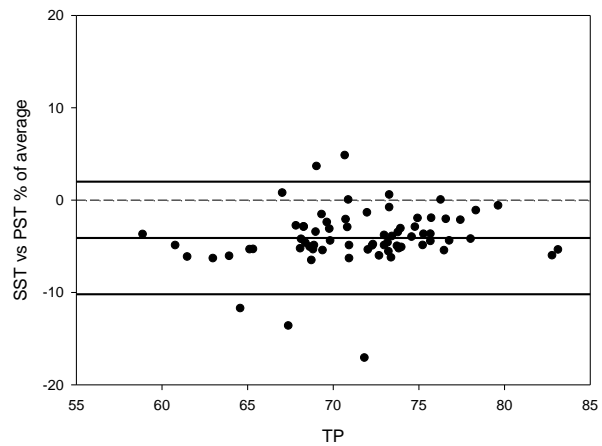
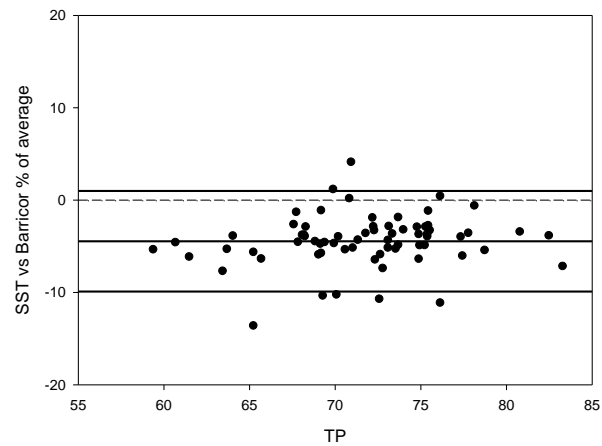


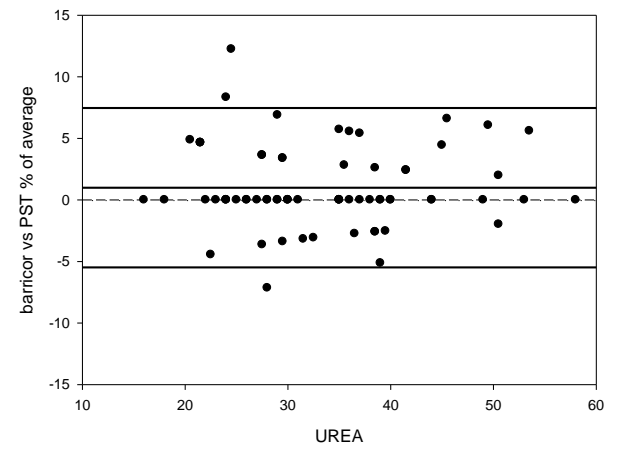
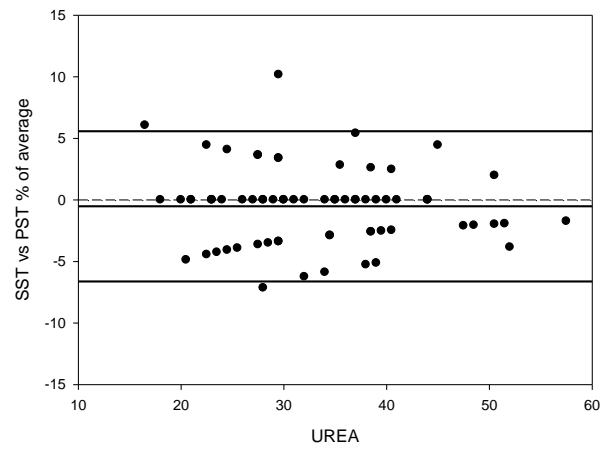
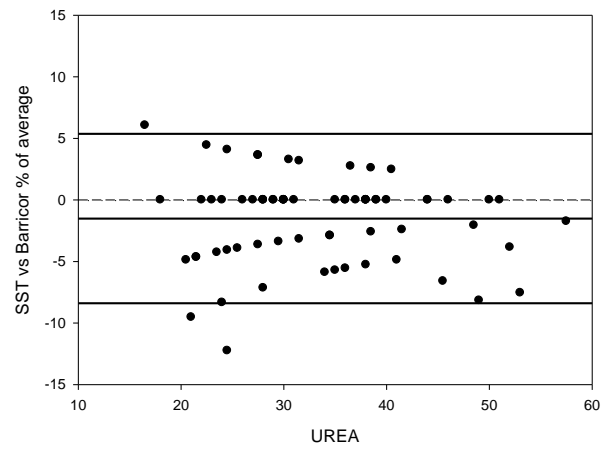
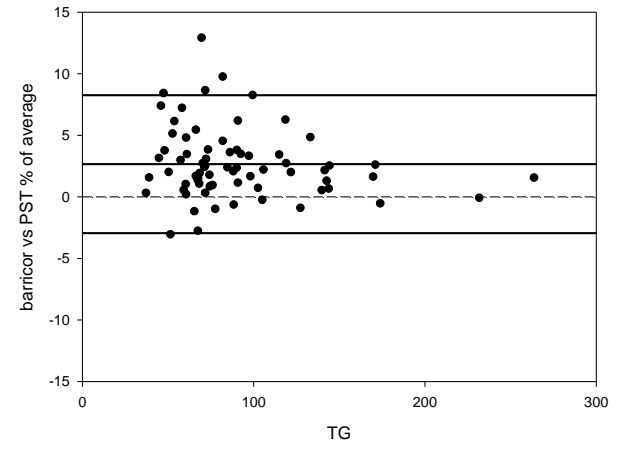
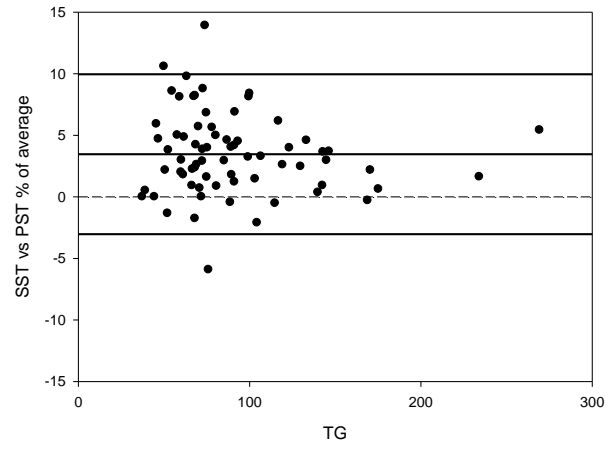
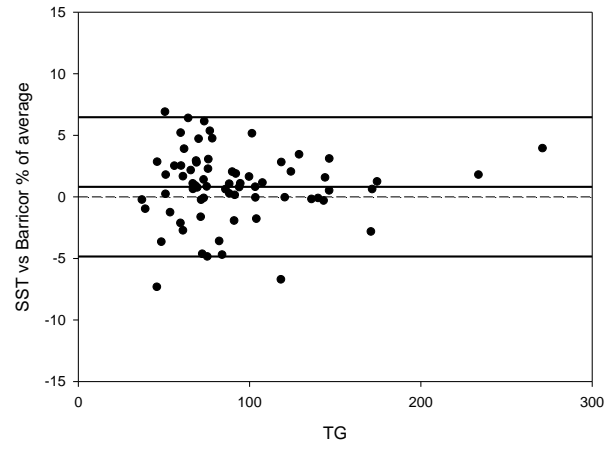












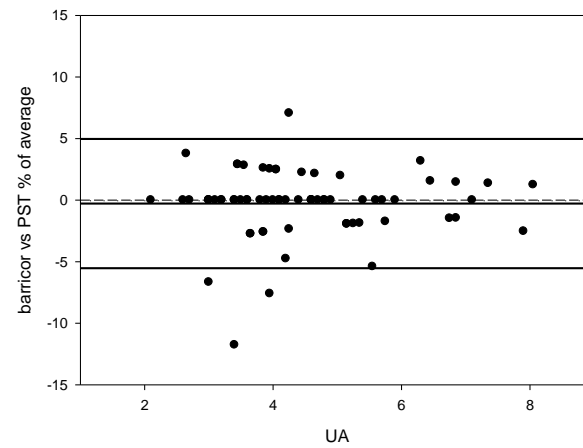
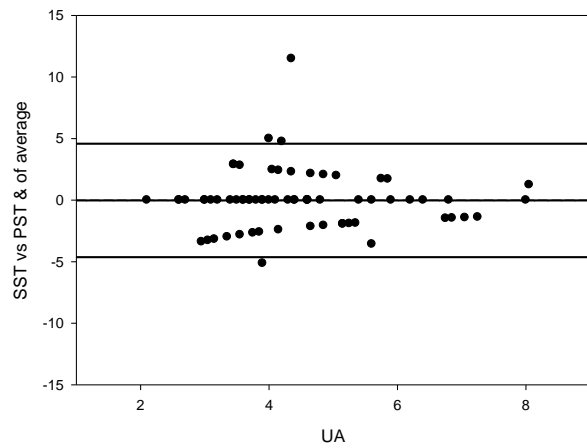
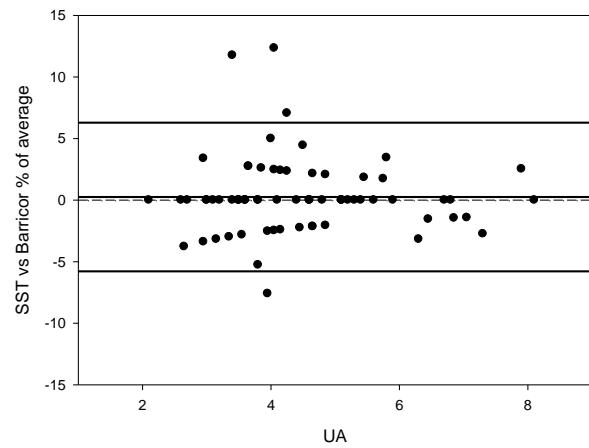
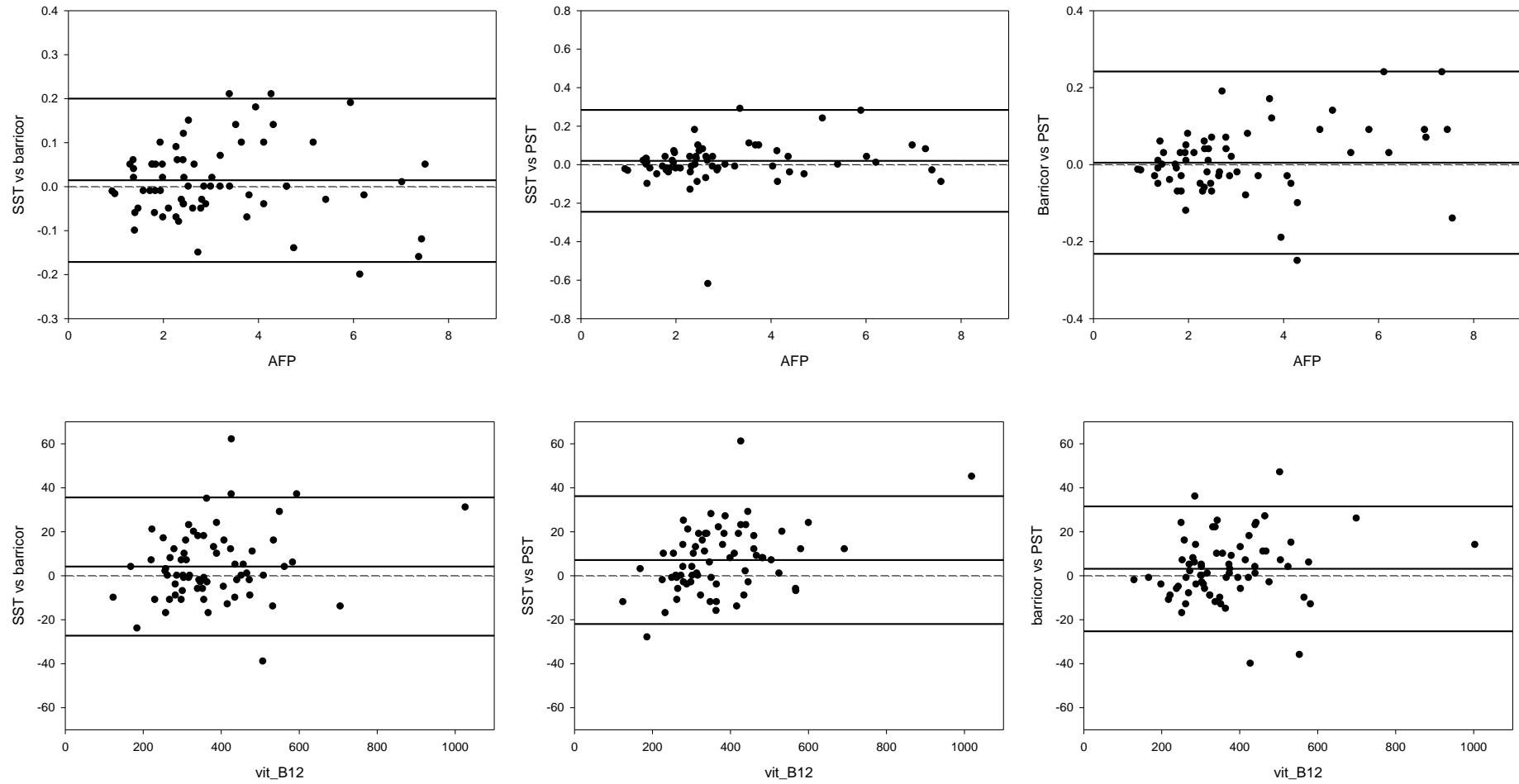
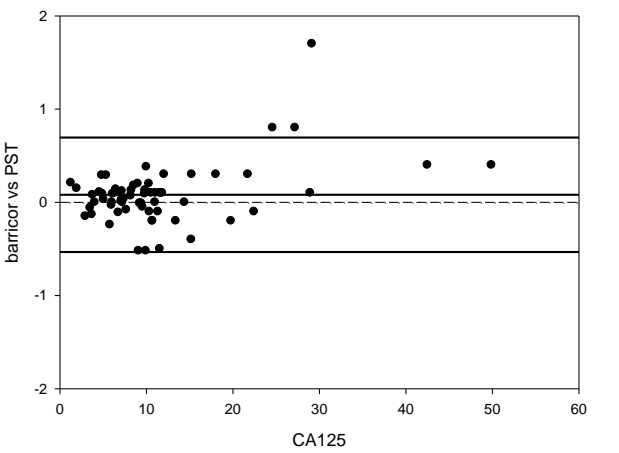
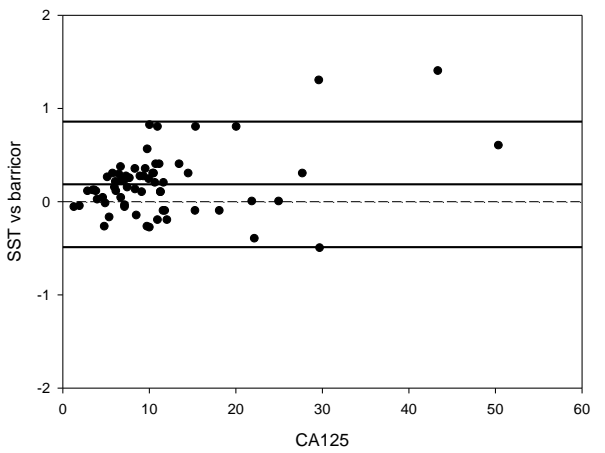
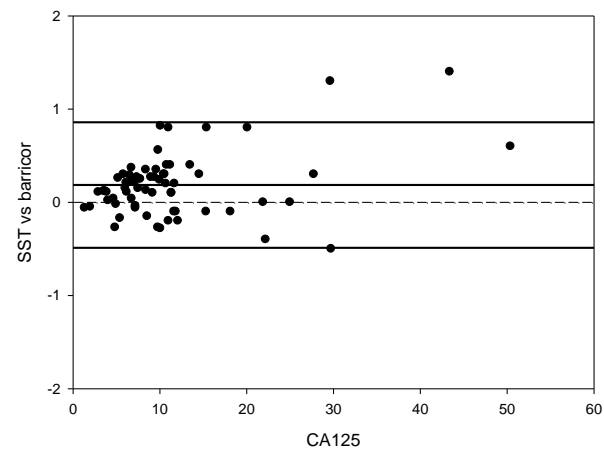
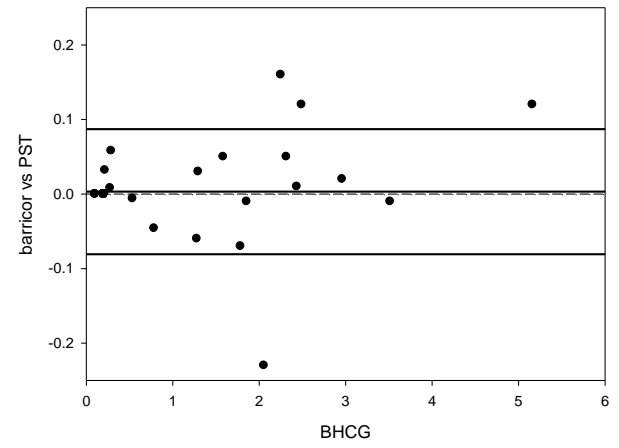
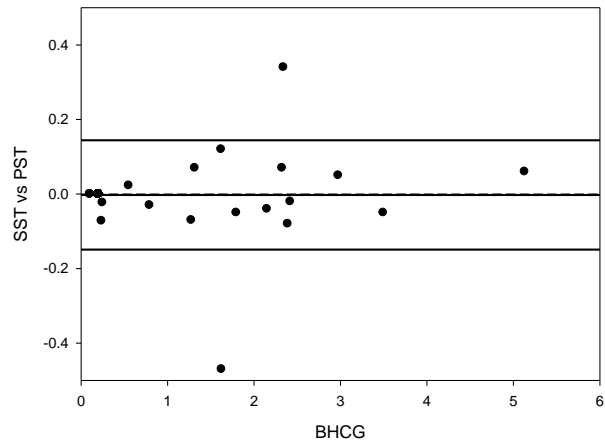
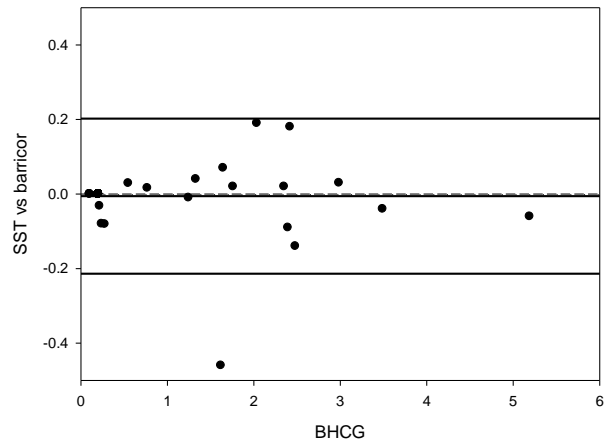
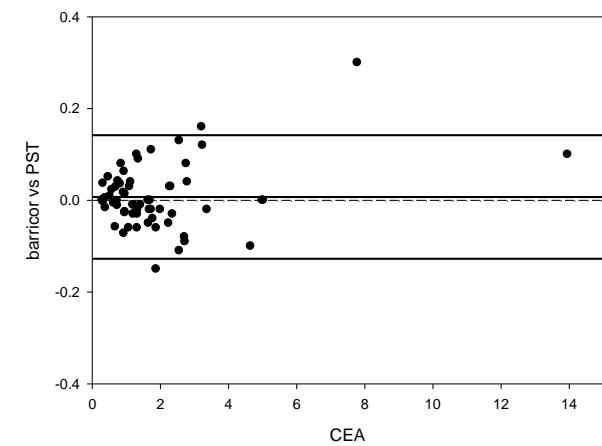
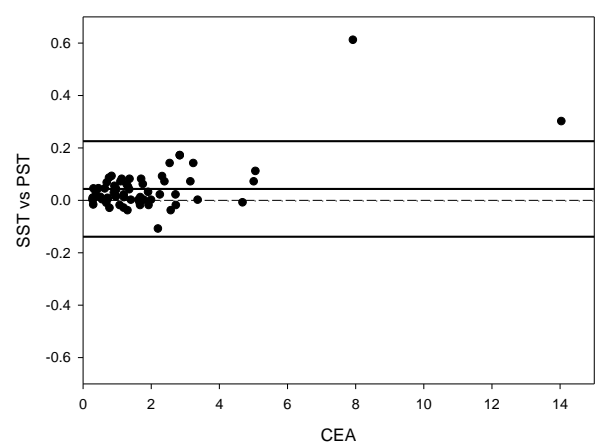
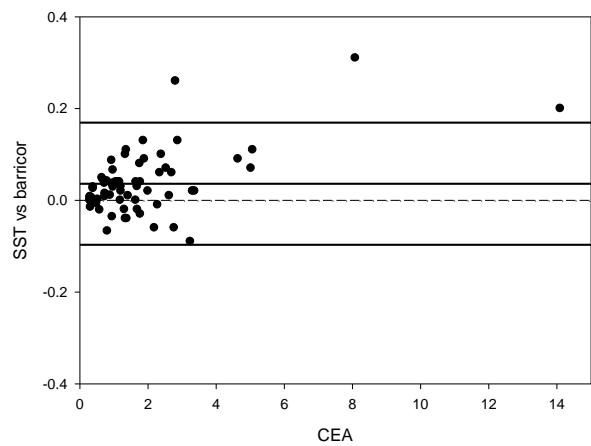
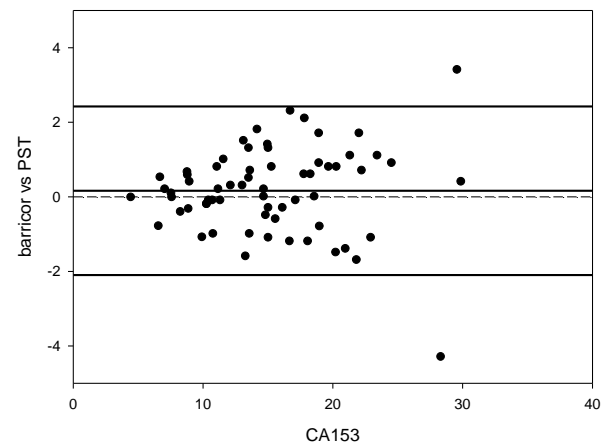
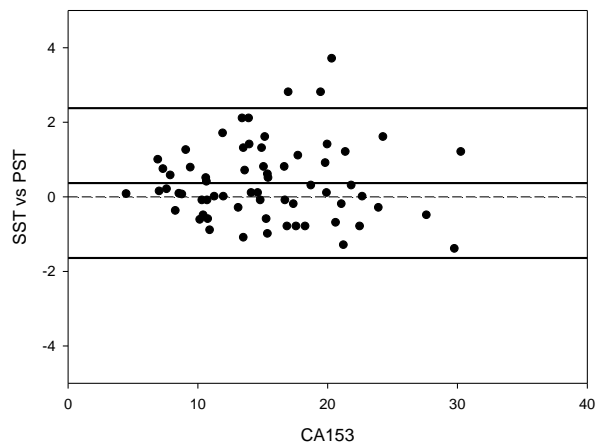
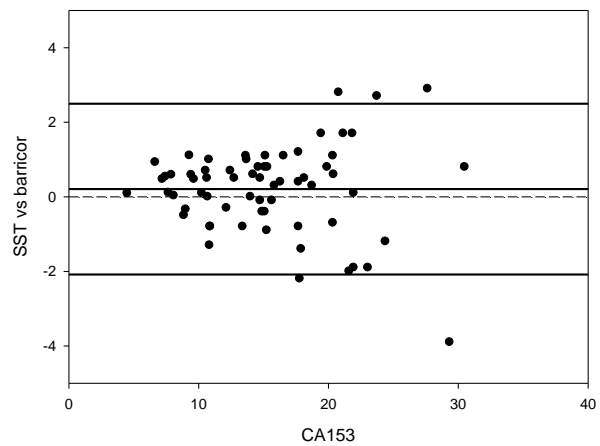
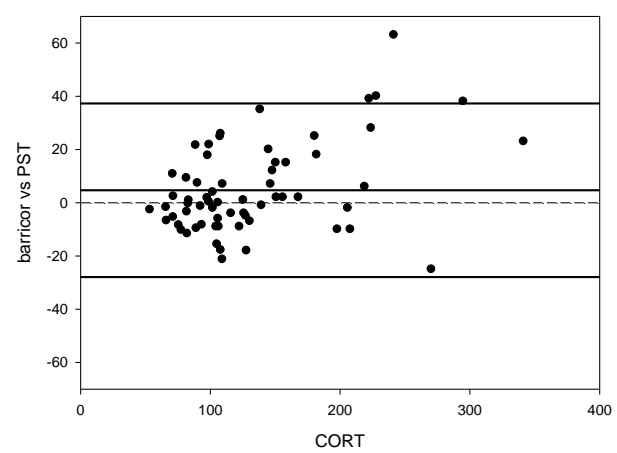
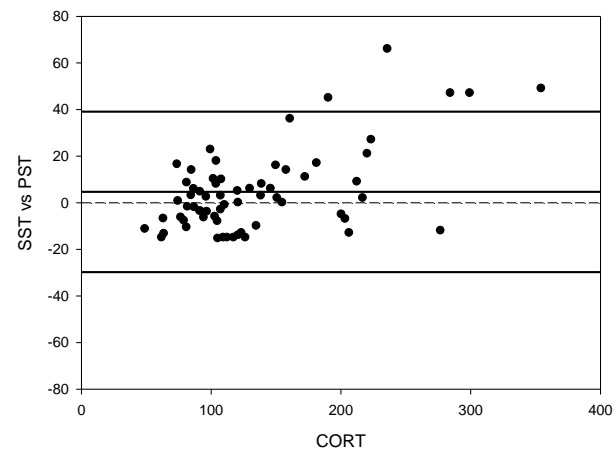
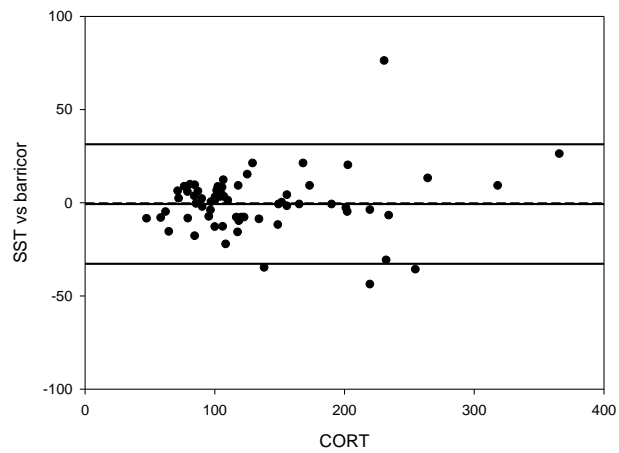
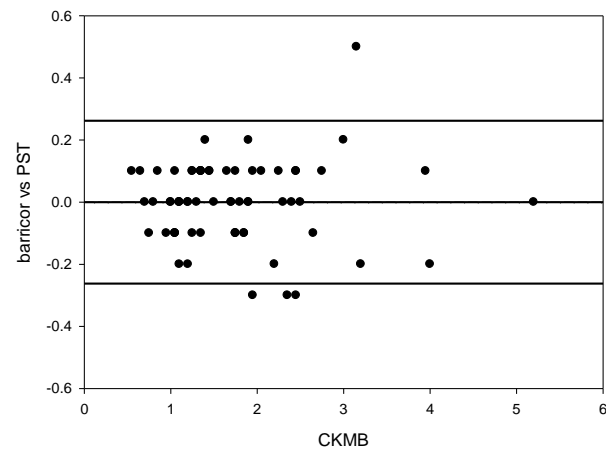
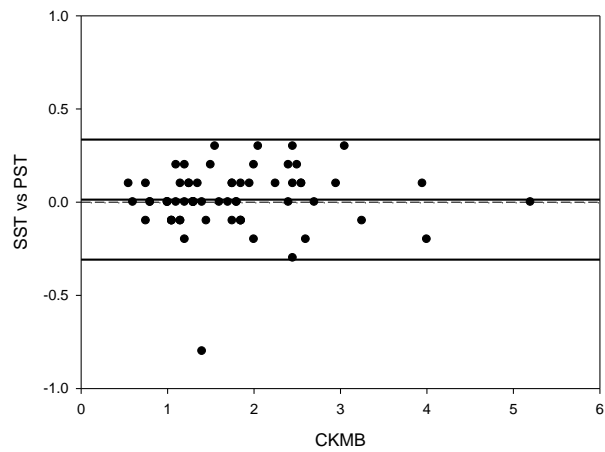
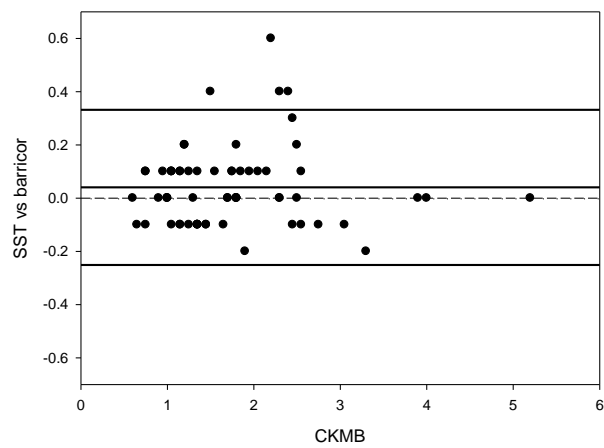


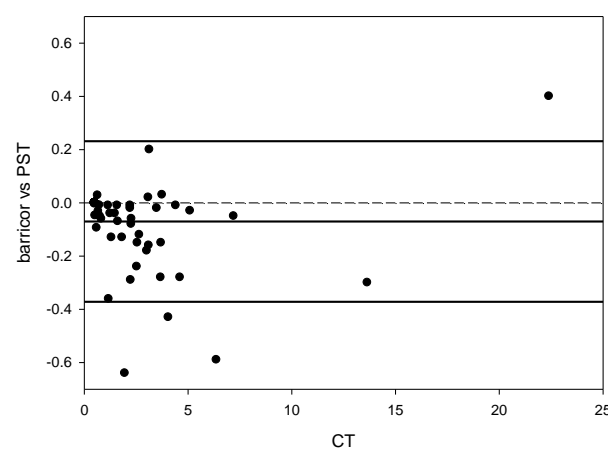
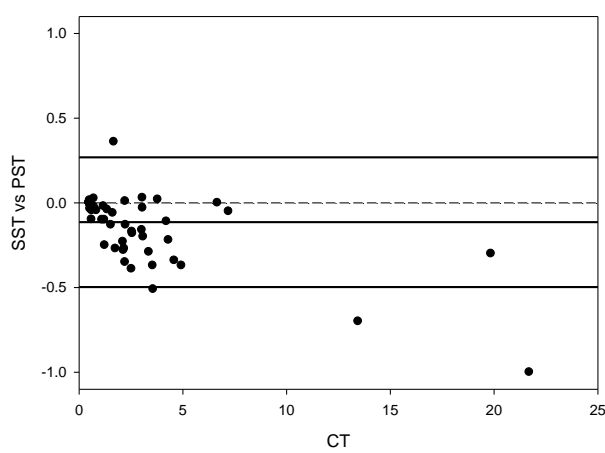
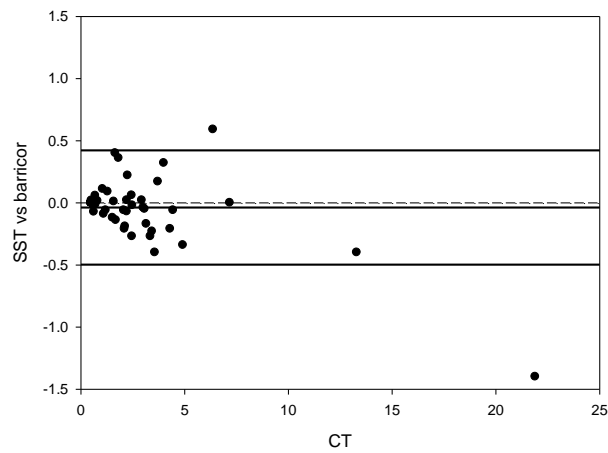
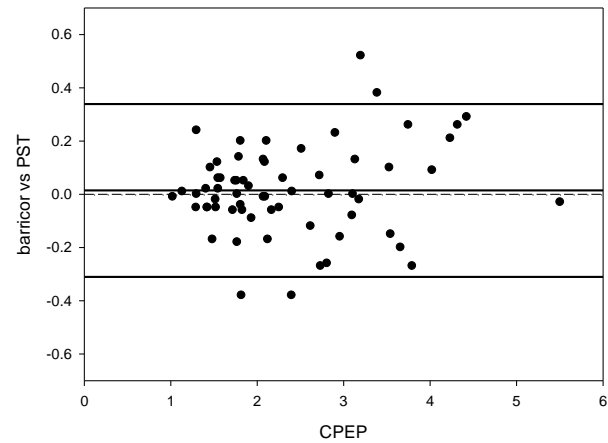
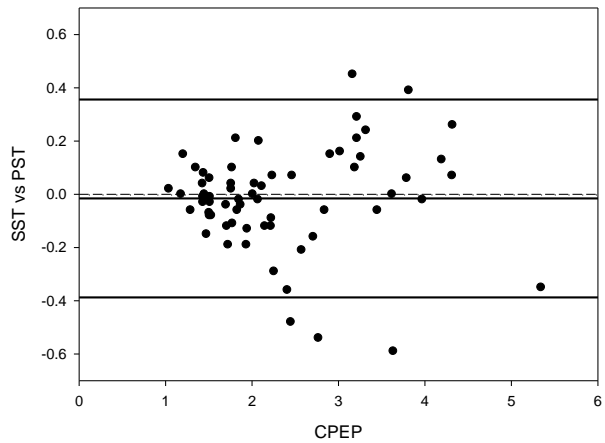
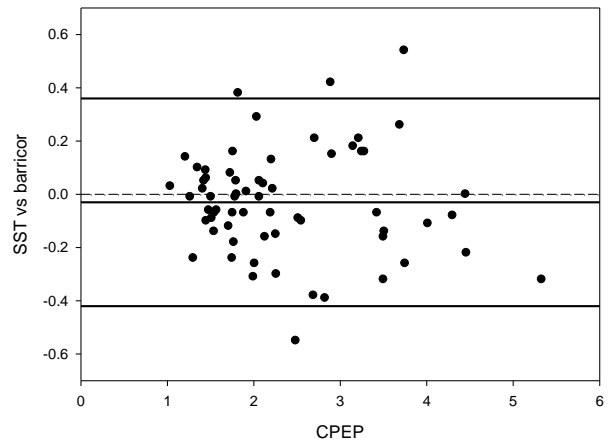
Figure S2A. B&A plots for immunochemical analytes: the pair value differences were expressed as real values.

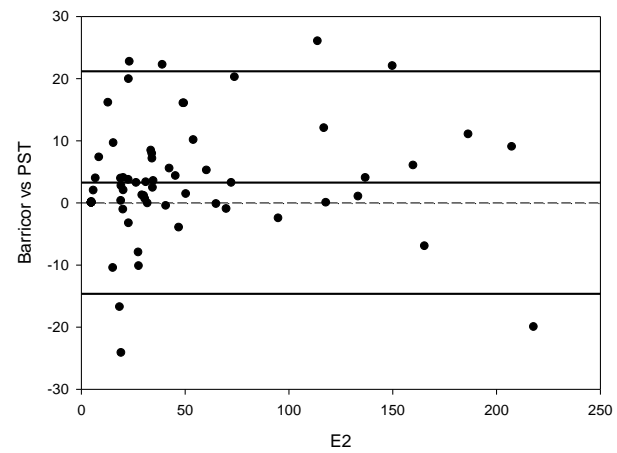
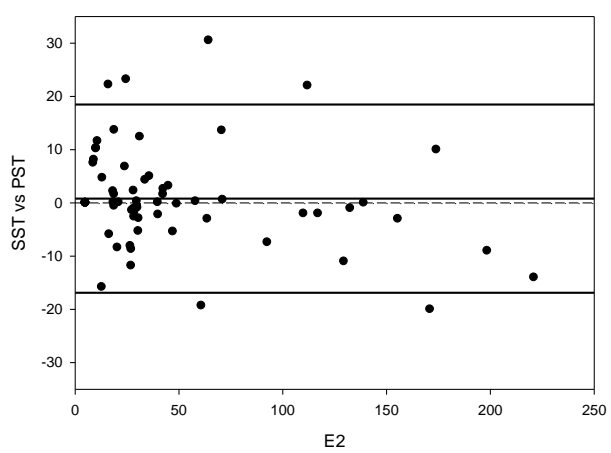
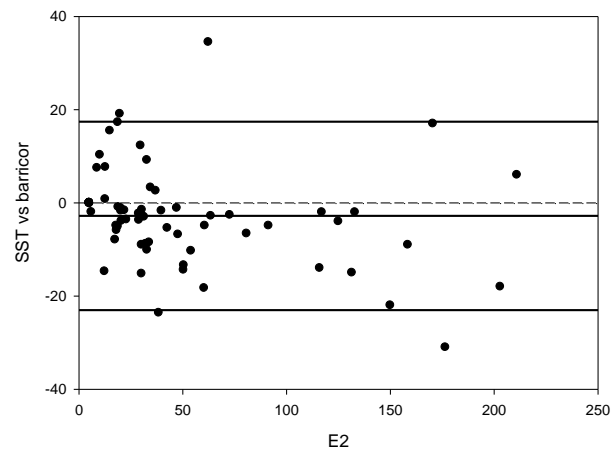
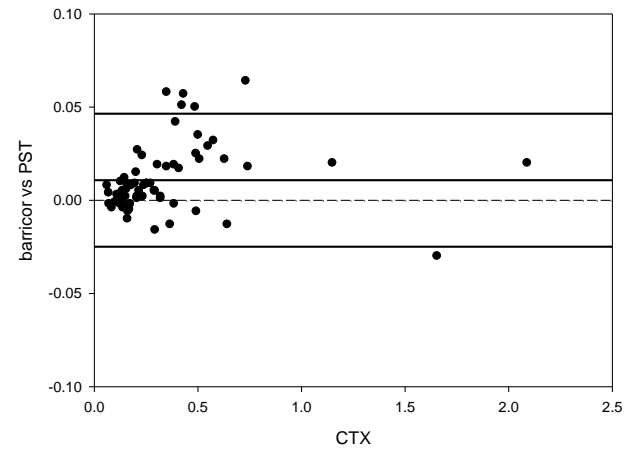
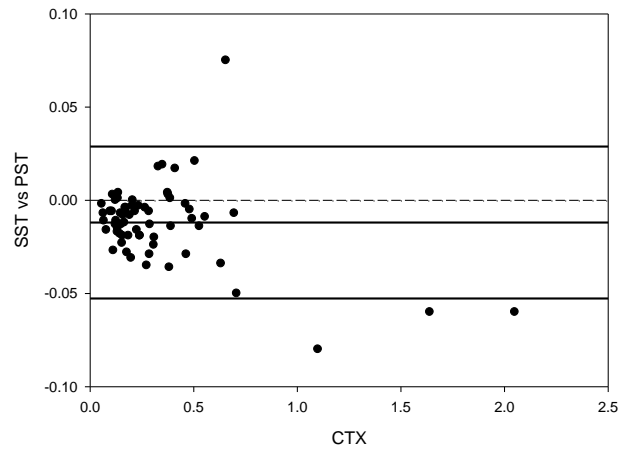
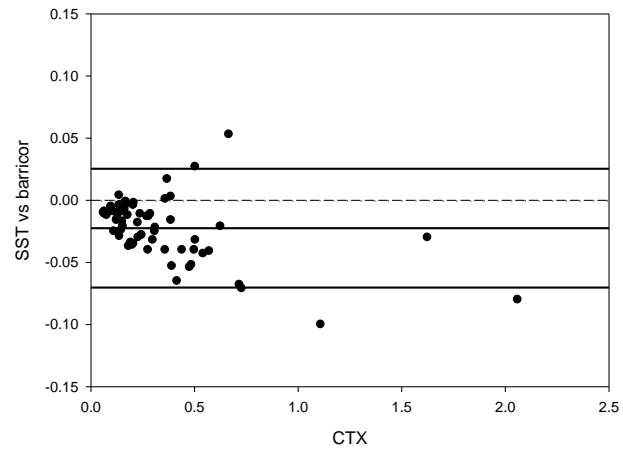


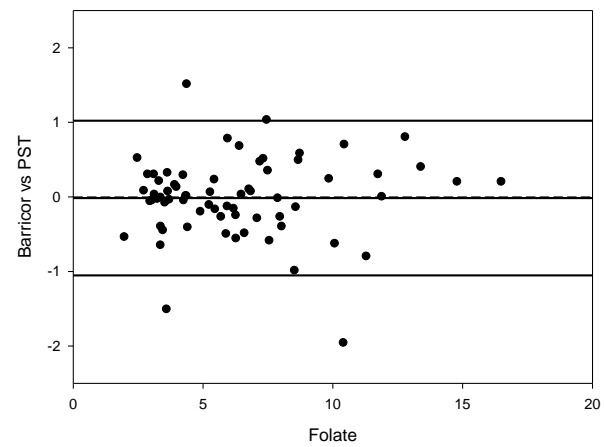
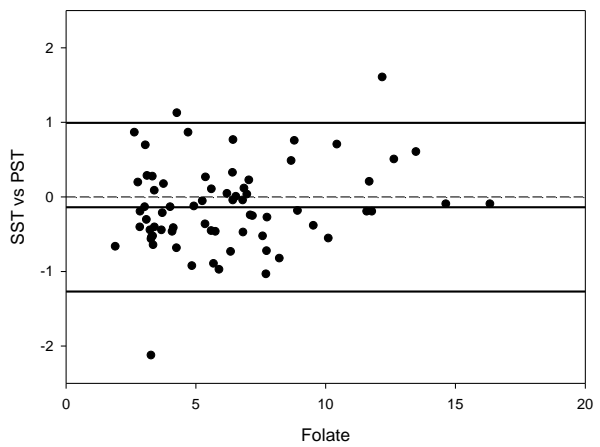
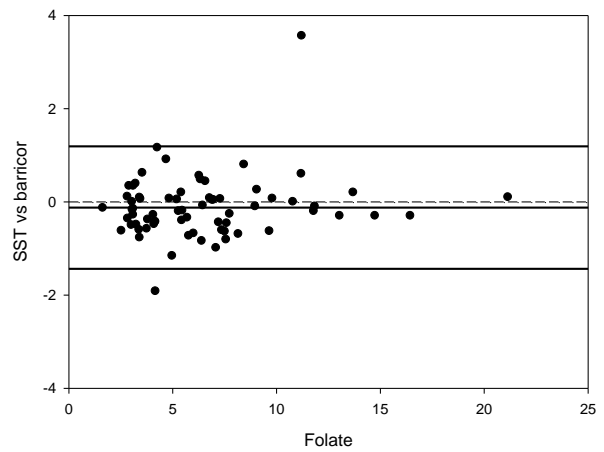
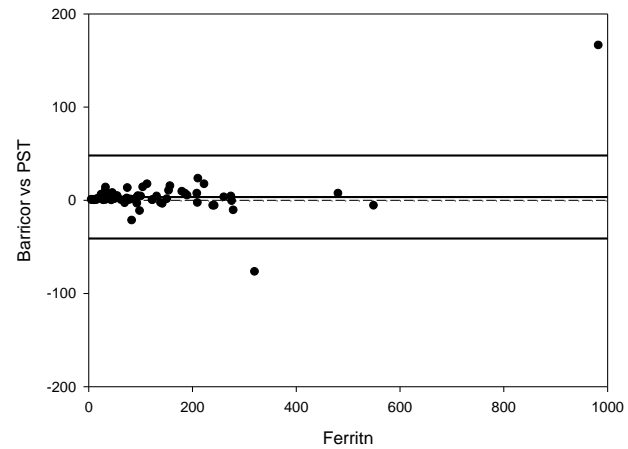
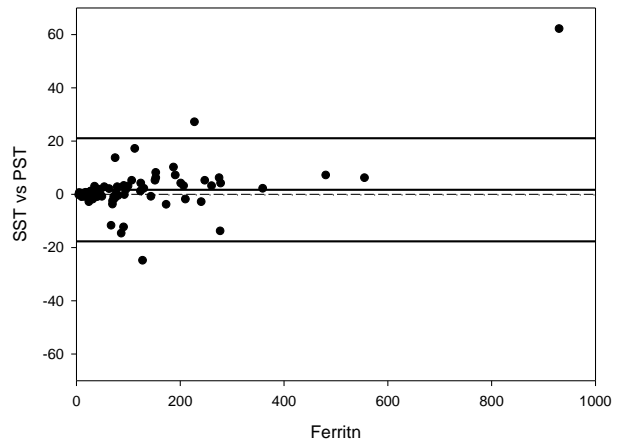
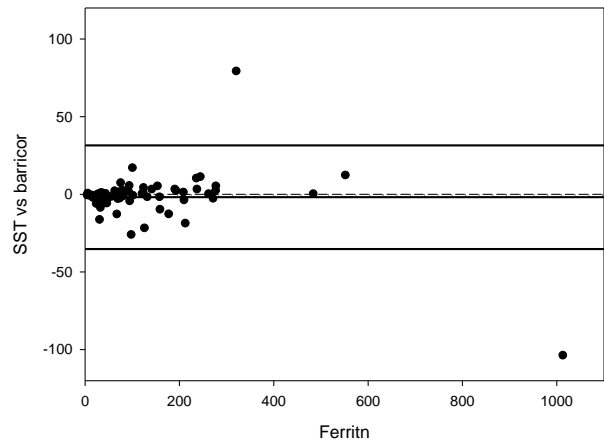


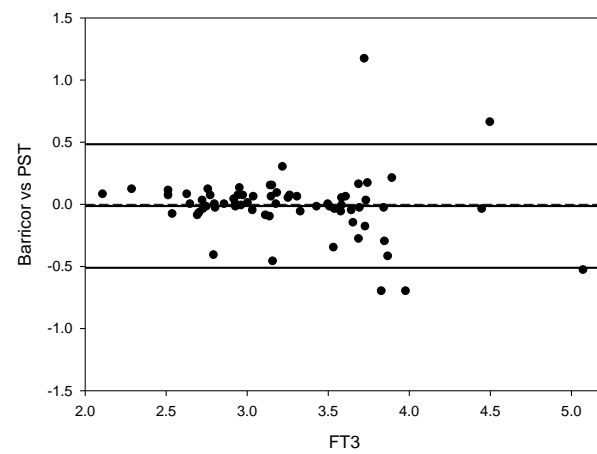
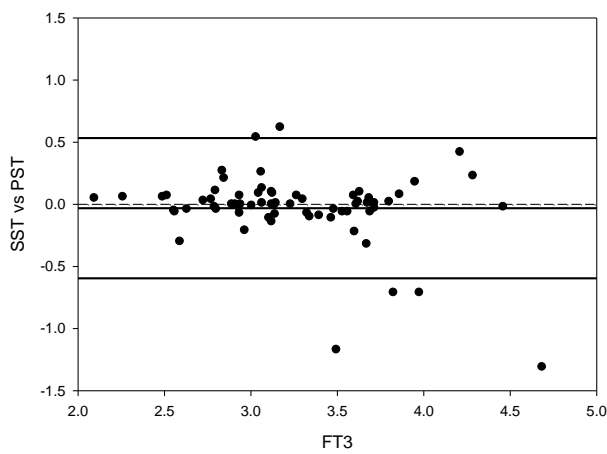
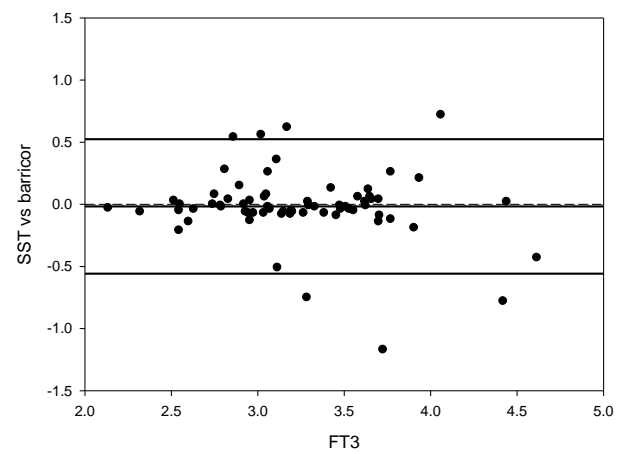
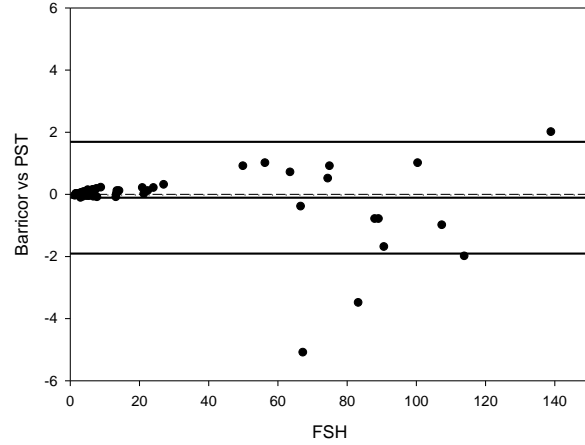
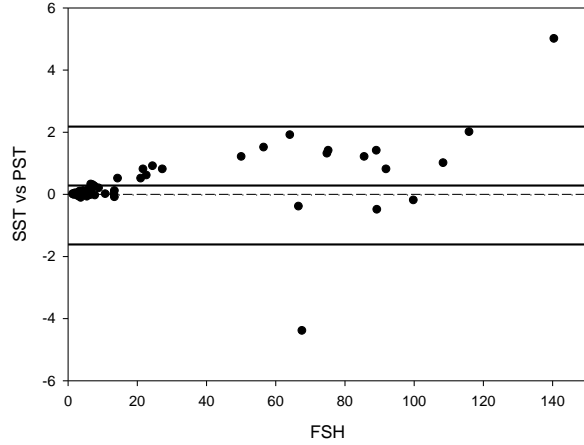
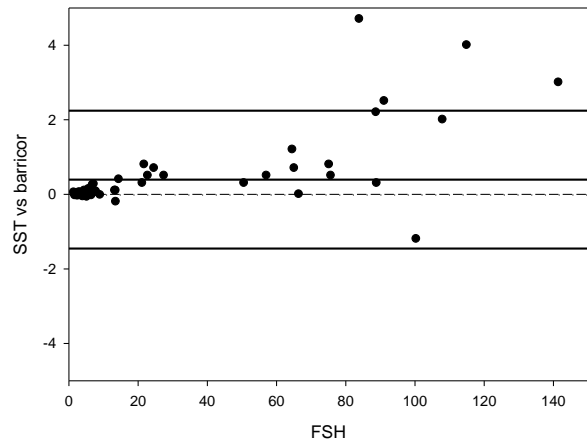


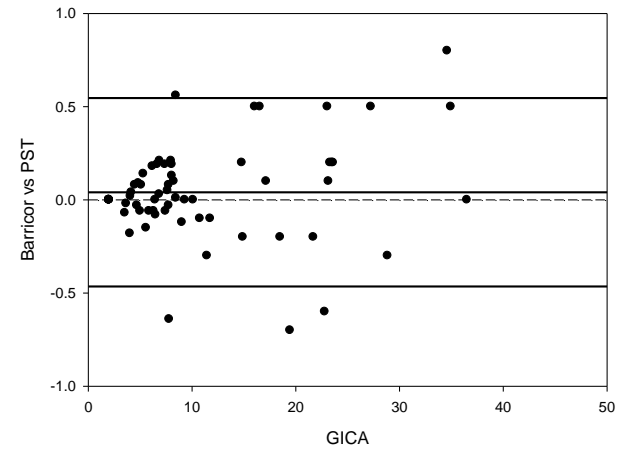
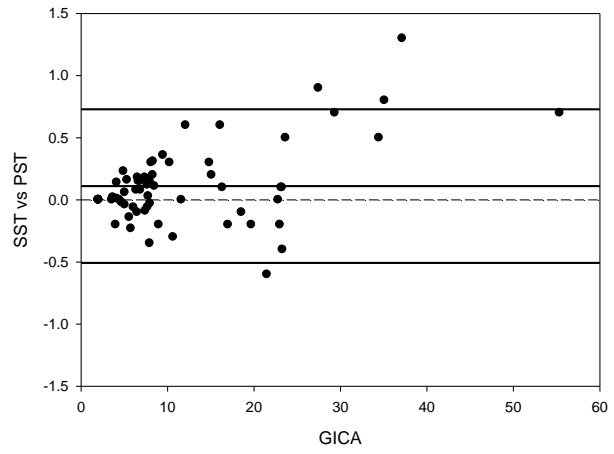
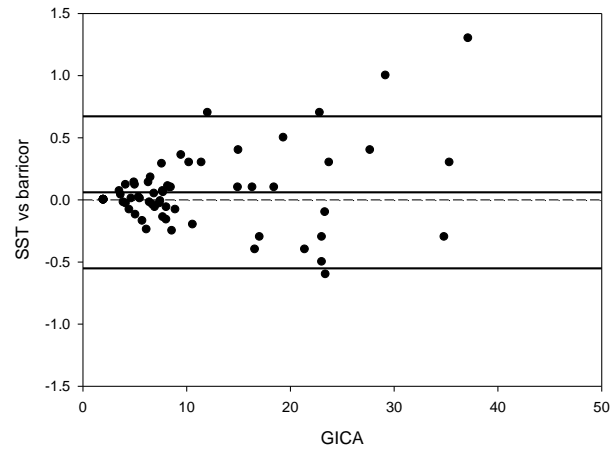
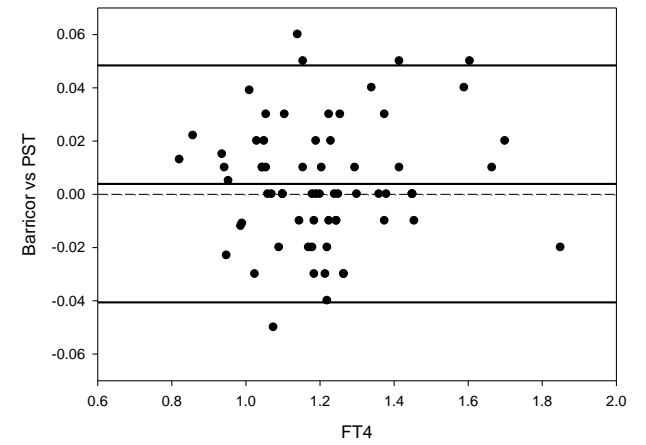
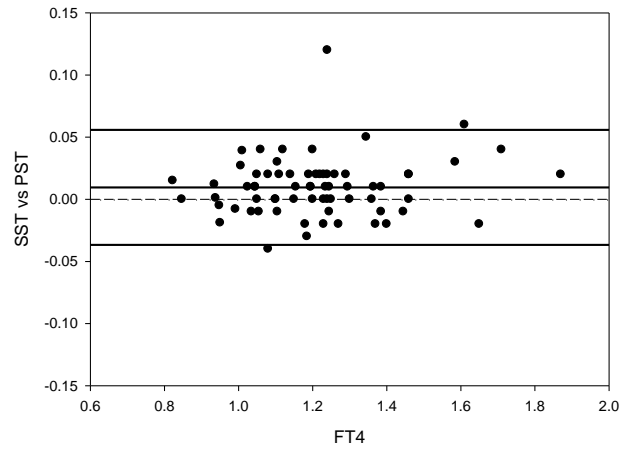
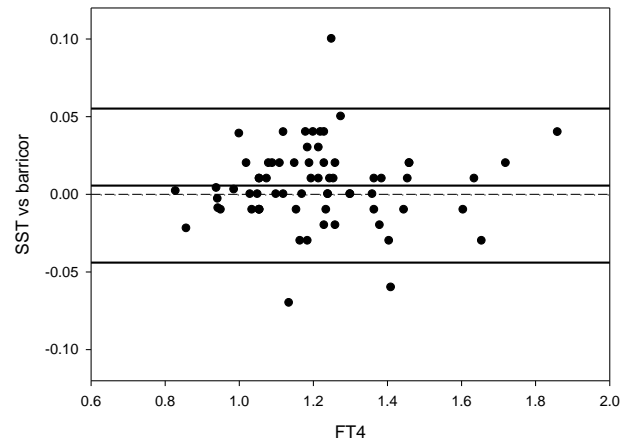


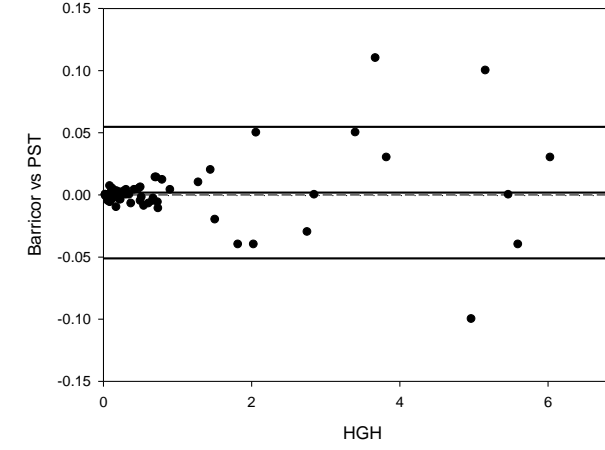
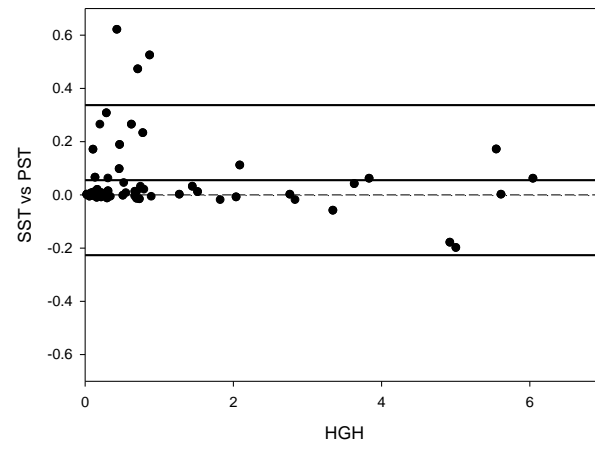
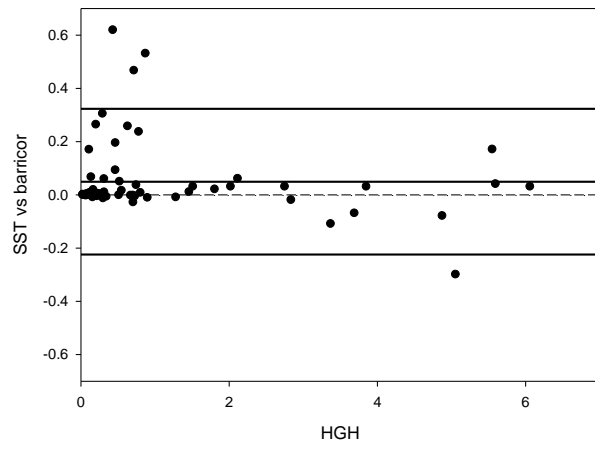
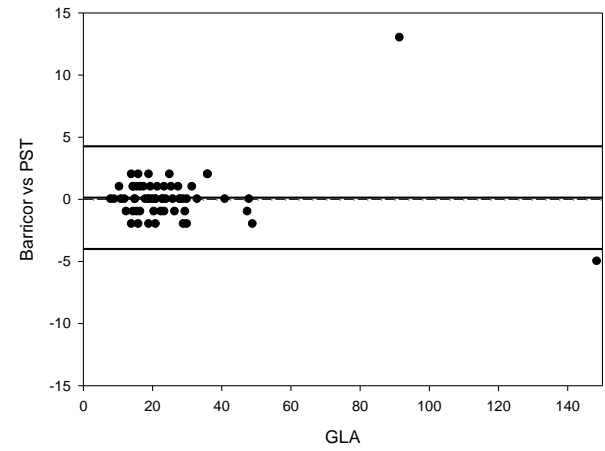
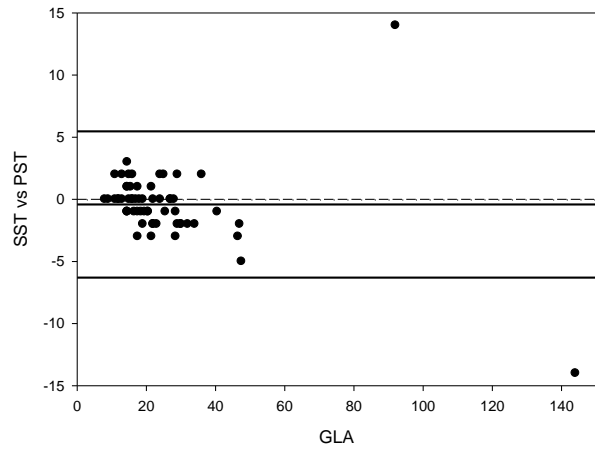
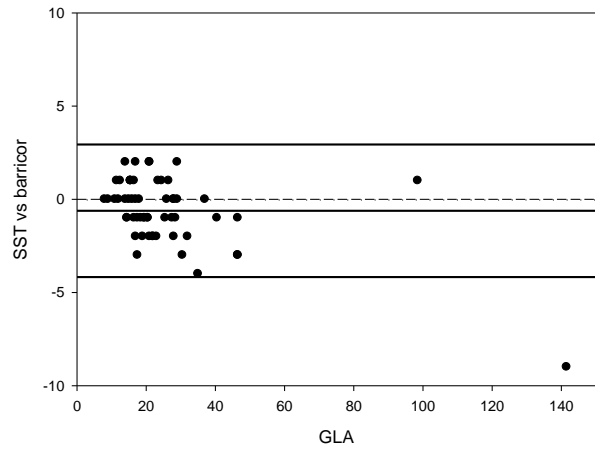


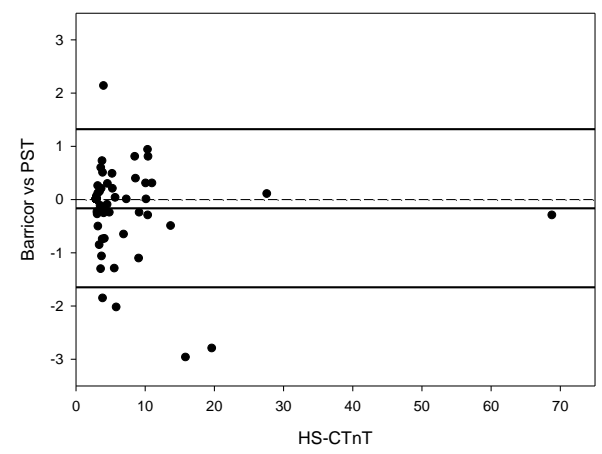
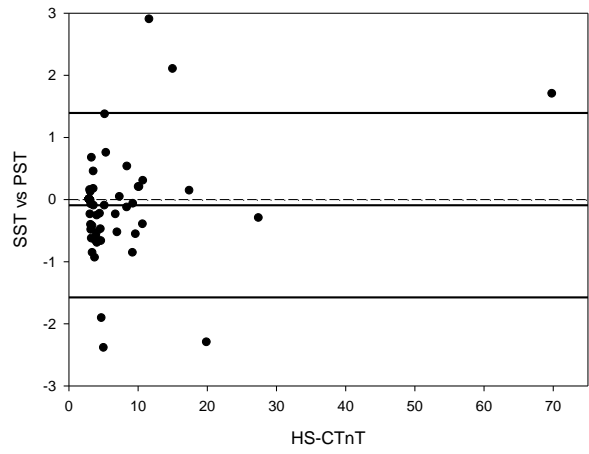
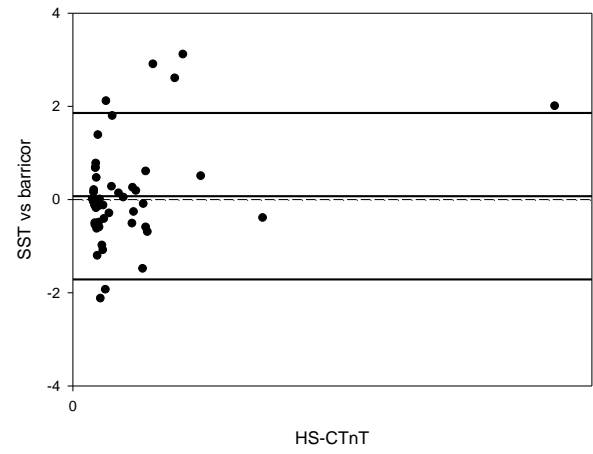
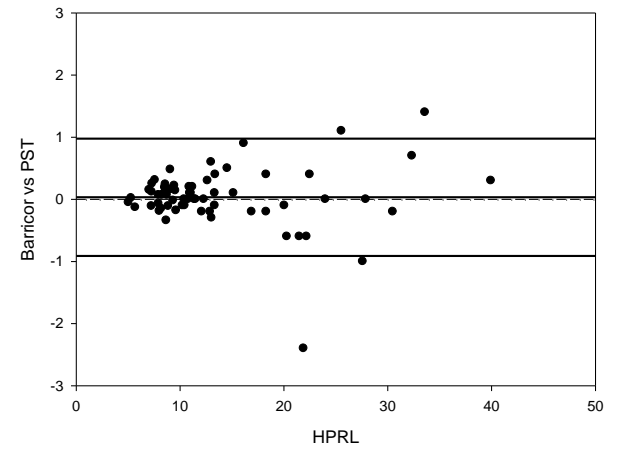
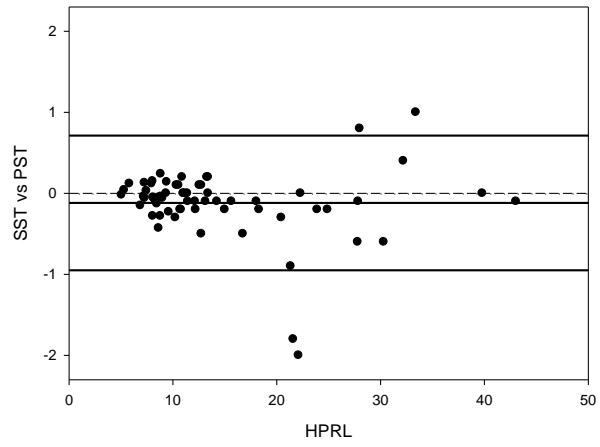
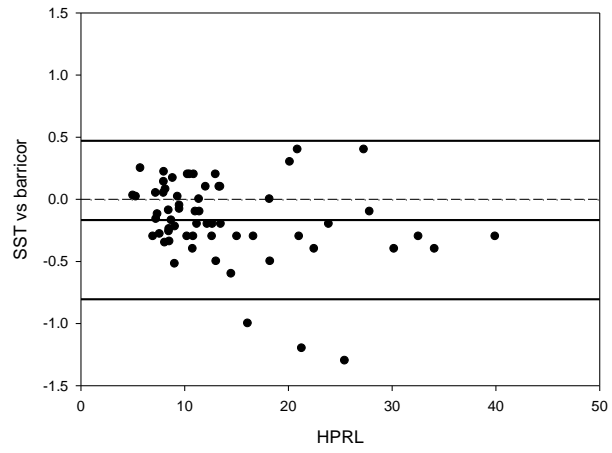


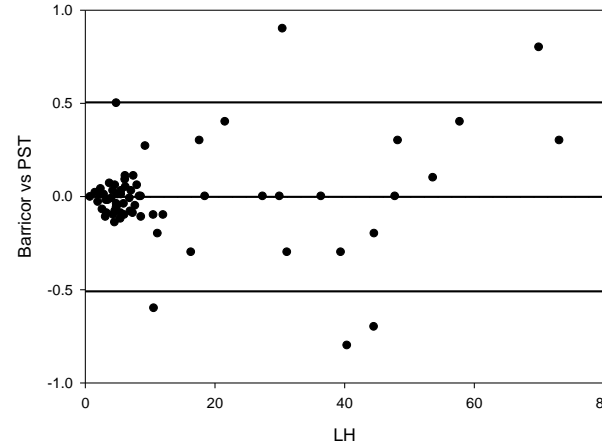
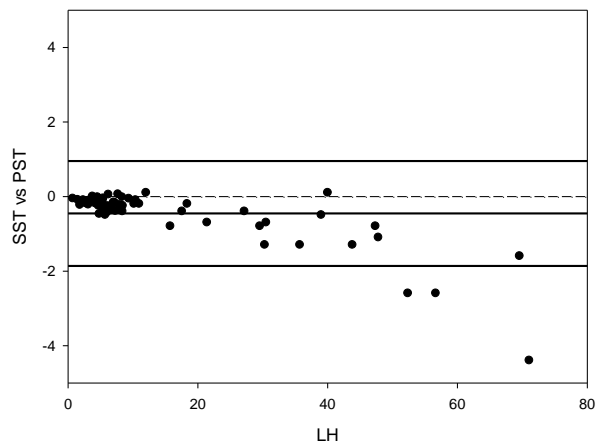
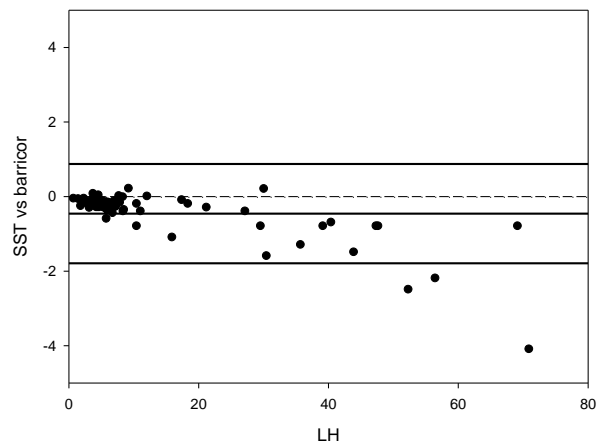
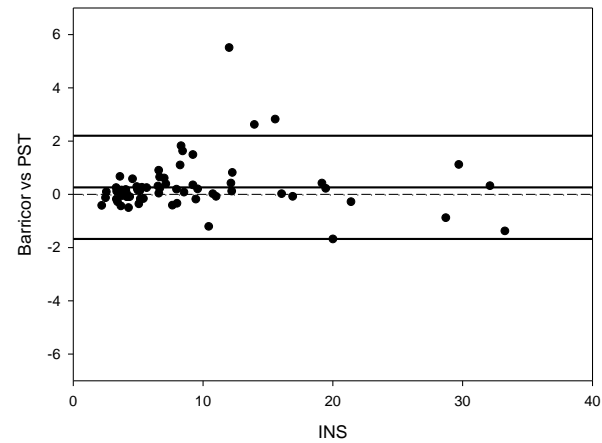
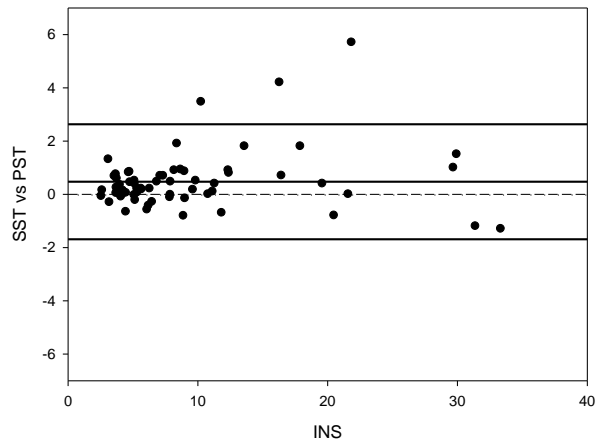
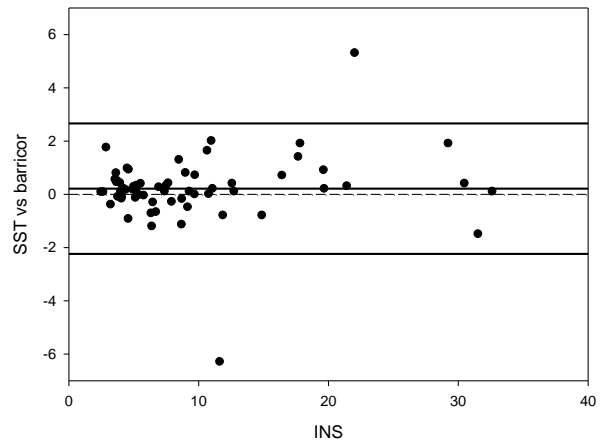


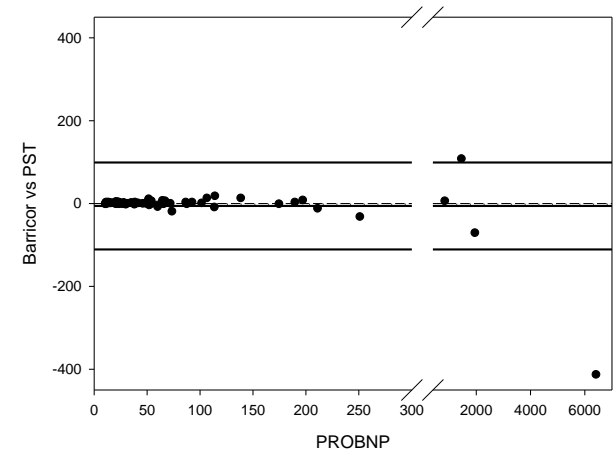
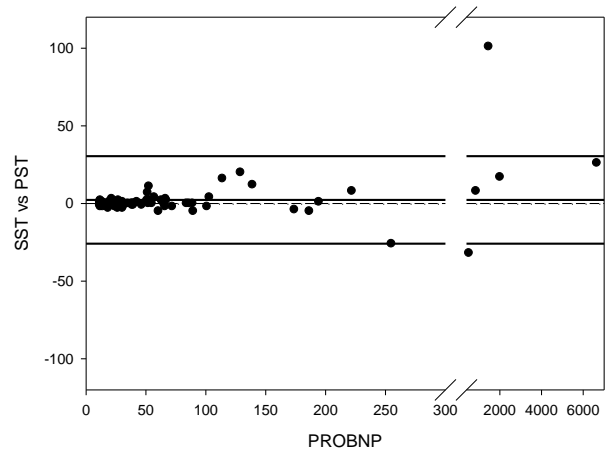
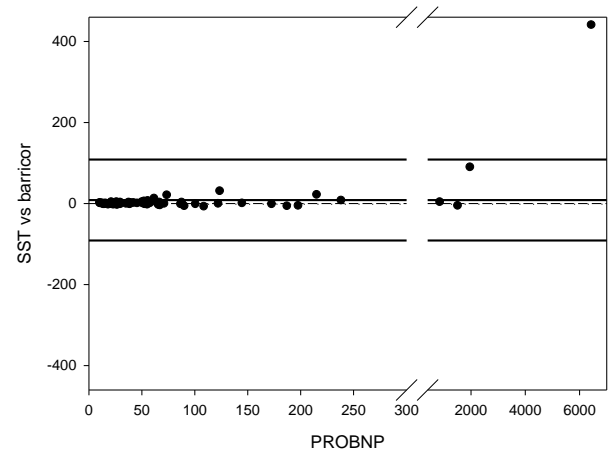
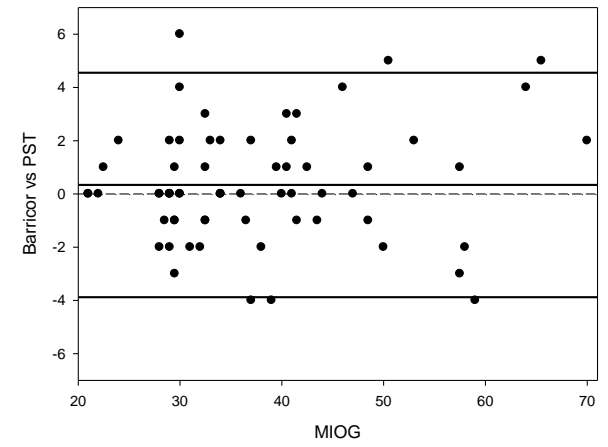
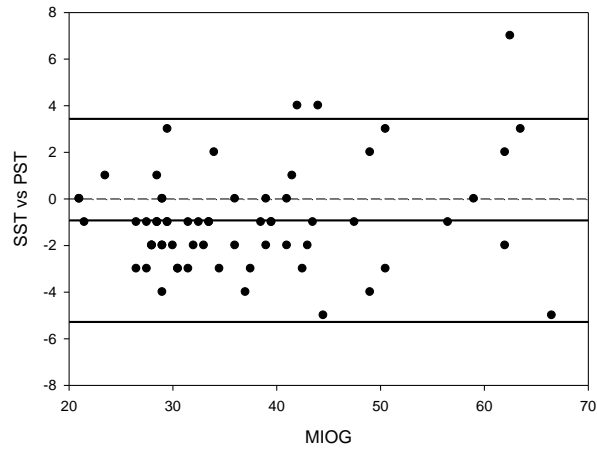
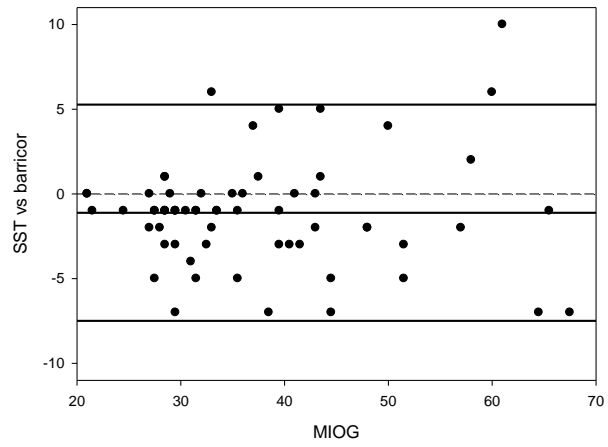


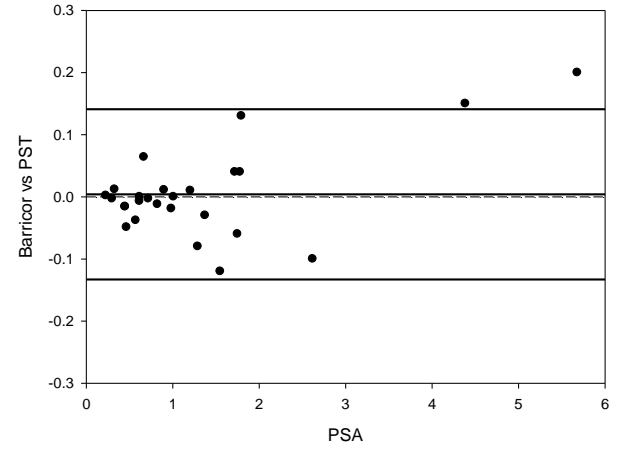
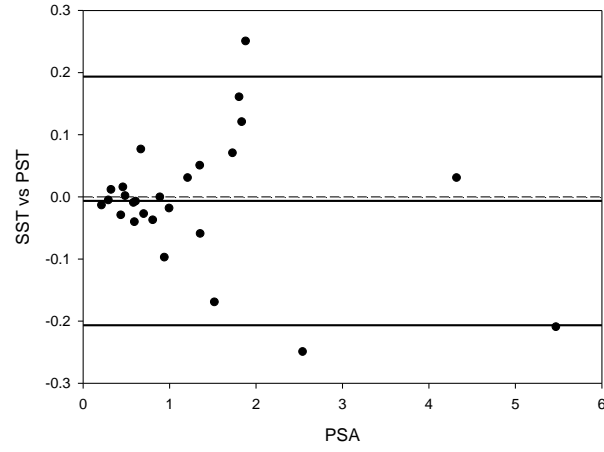
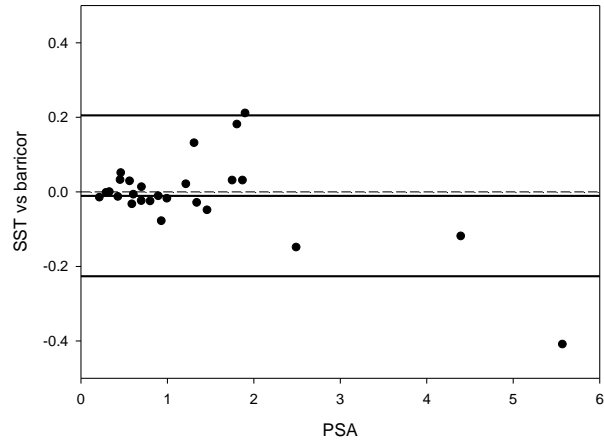
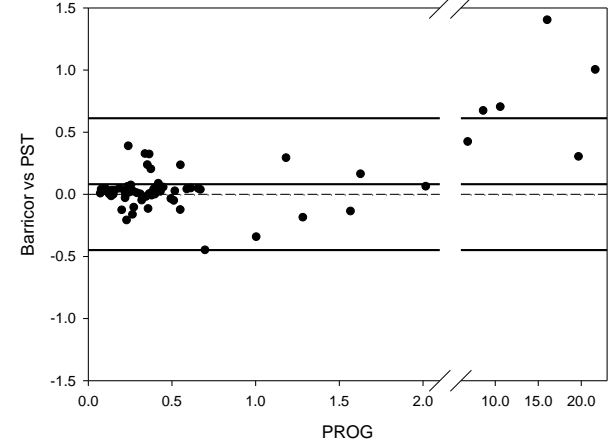
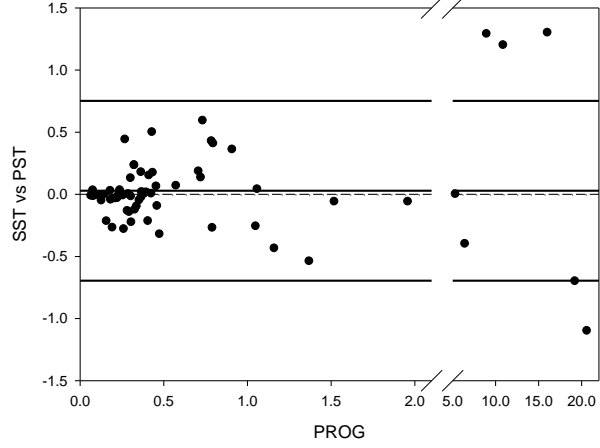
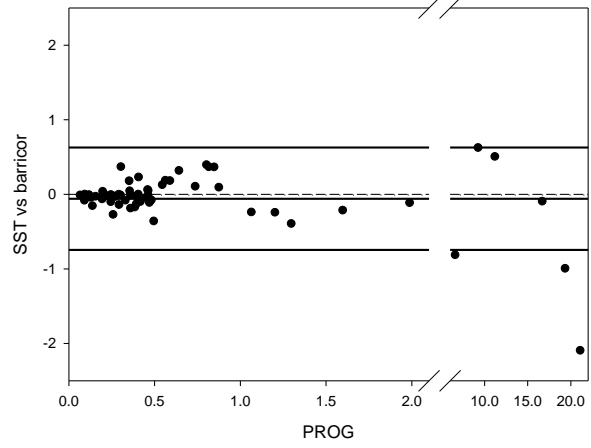


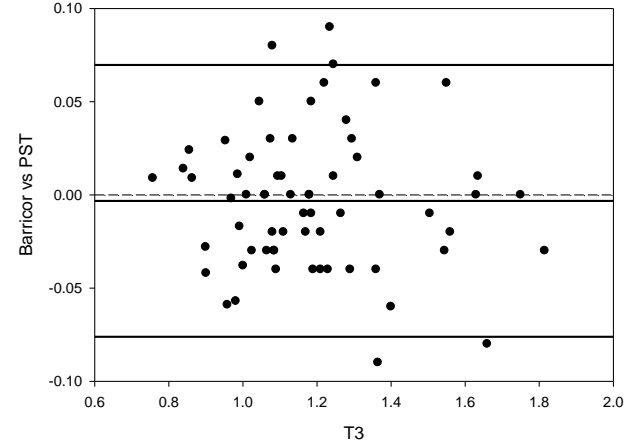
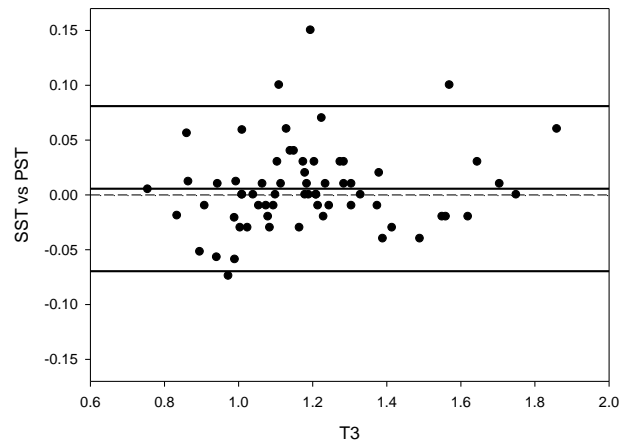
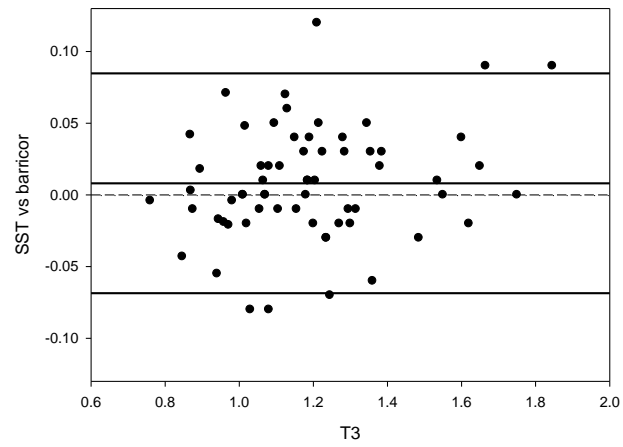
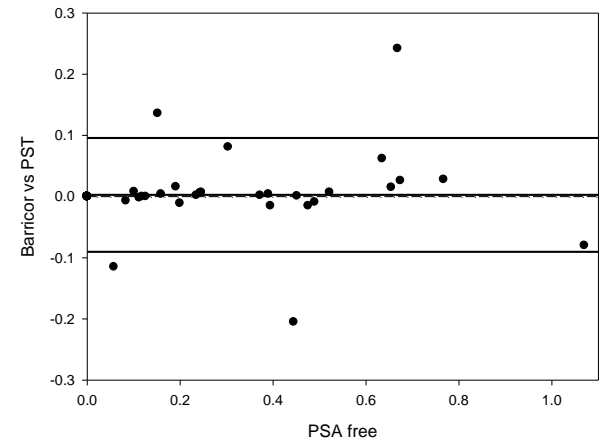
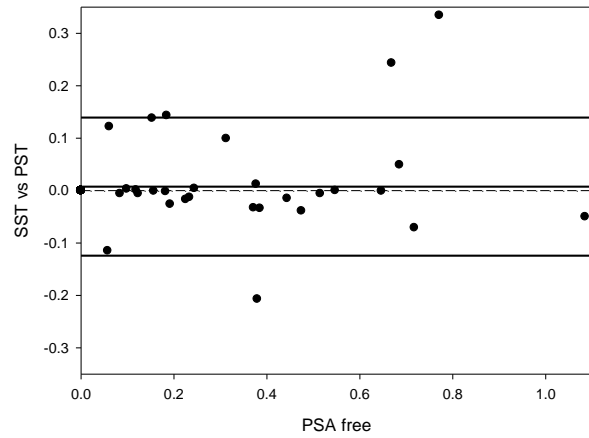
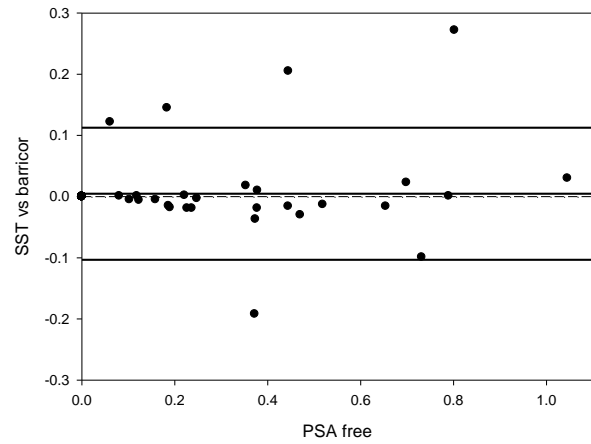


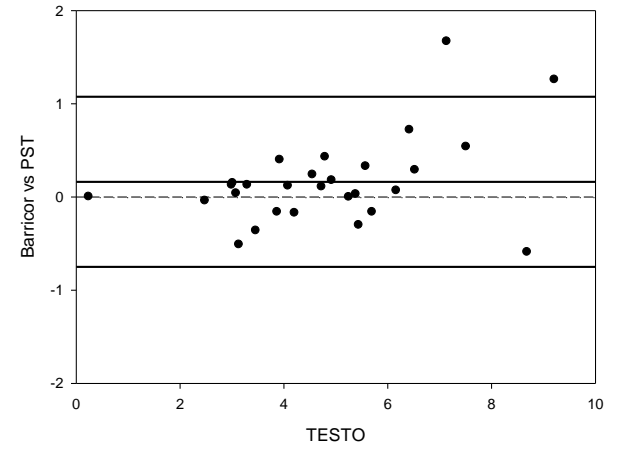
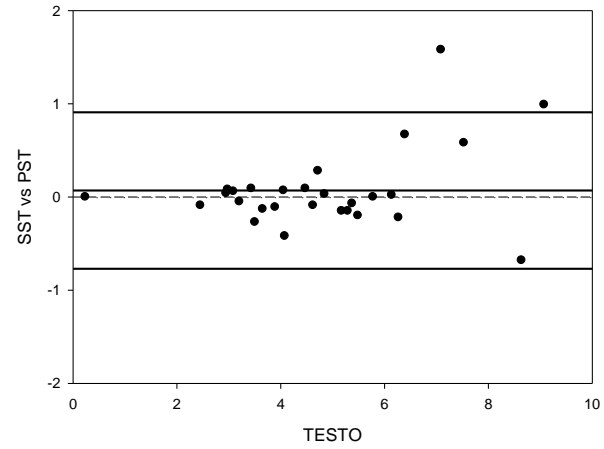
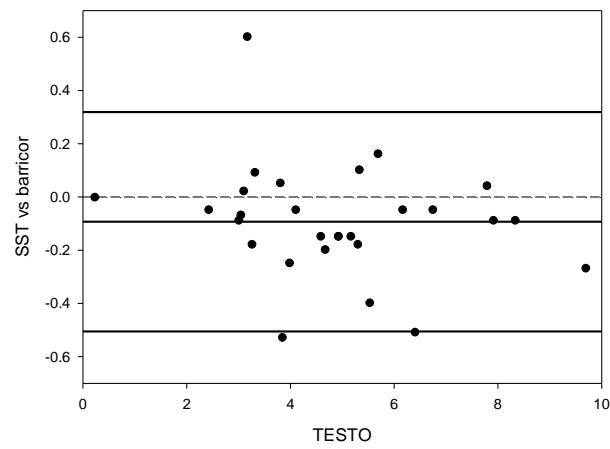
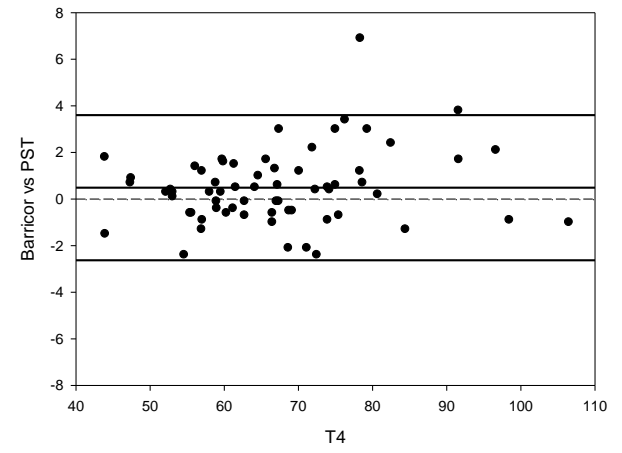
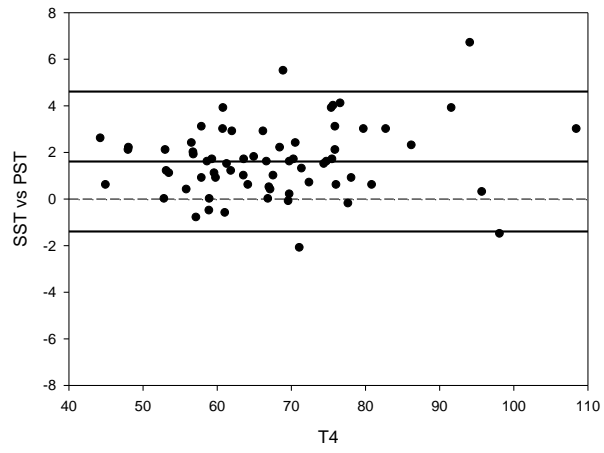
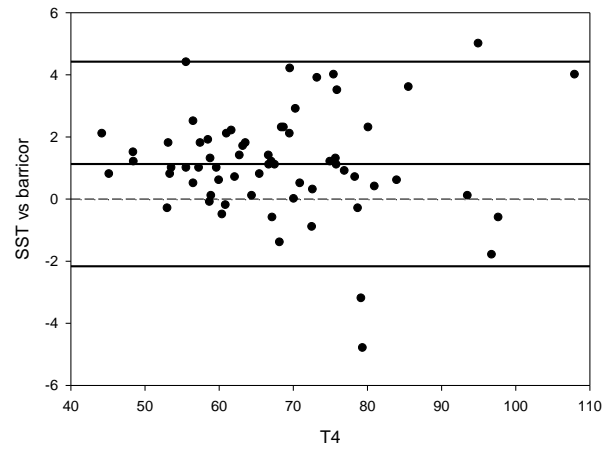


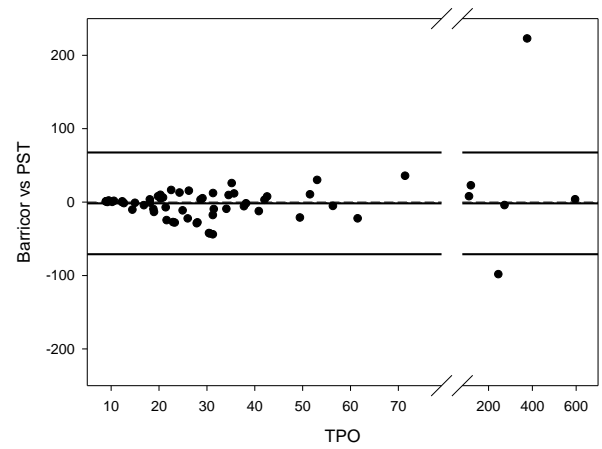
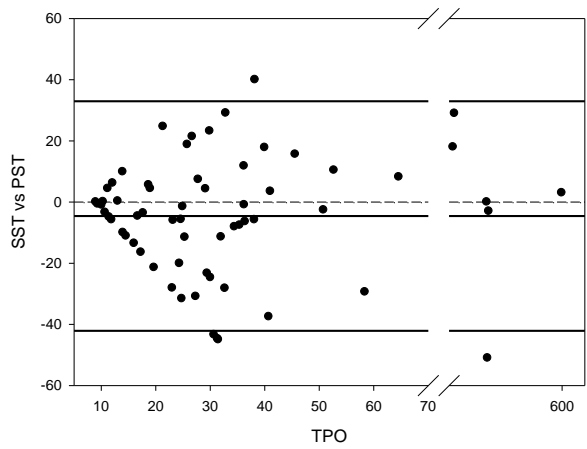
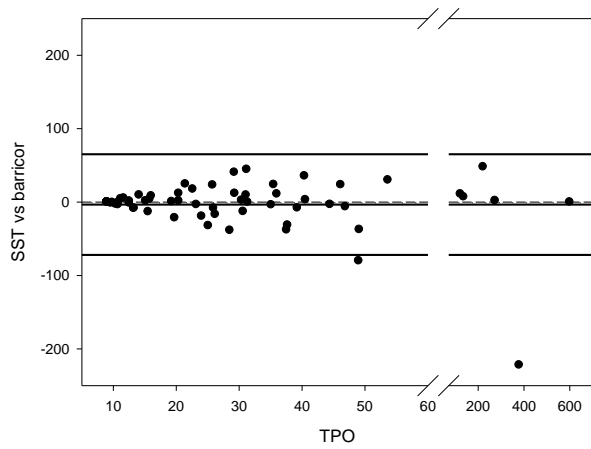
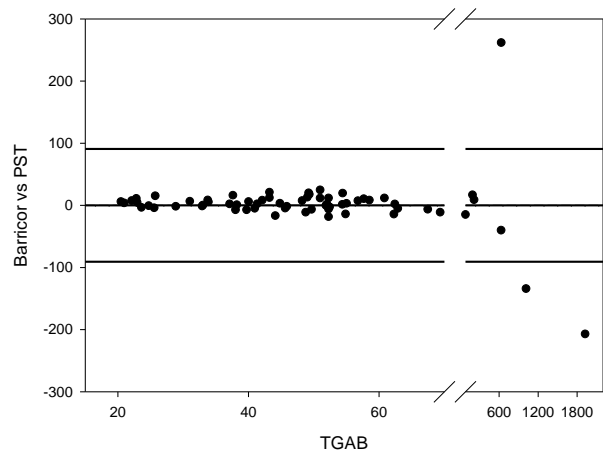
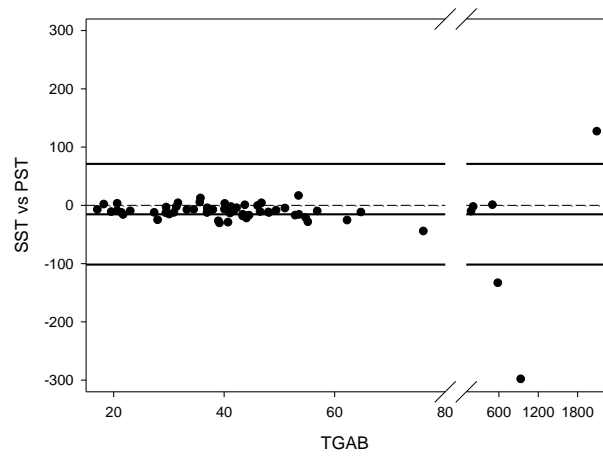
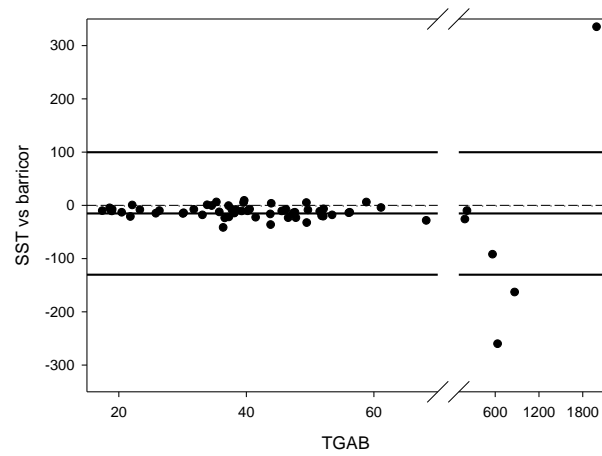












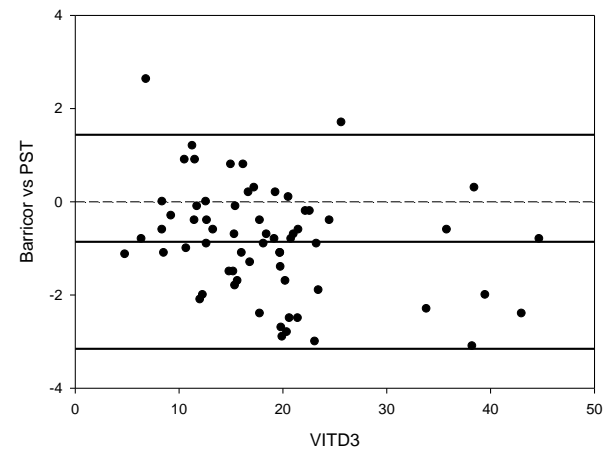
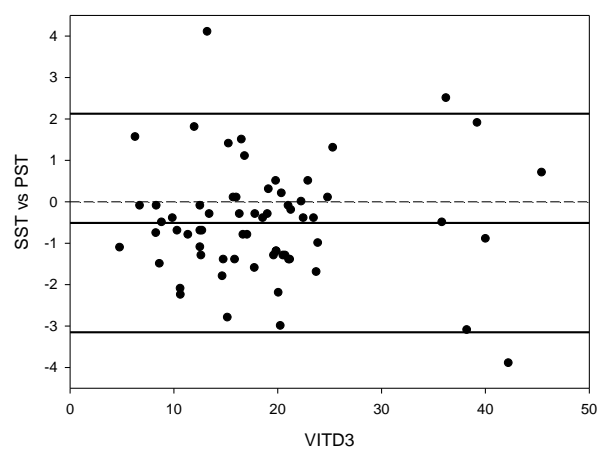
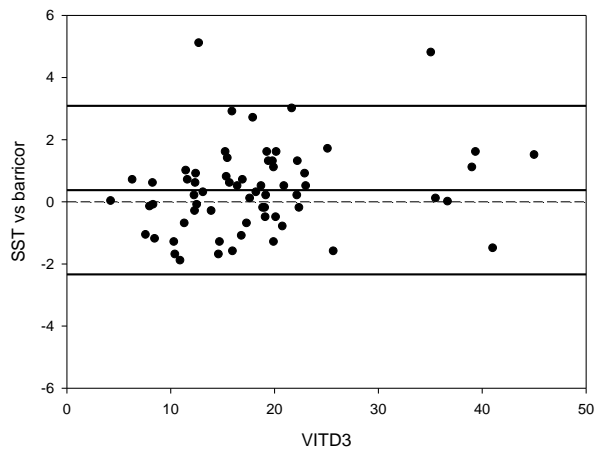
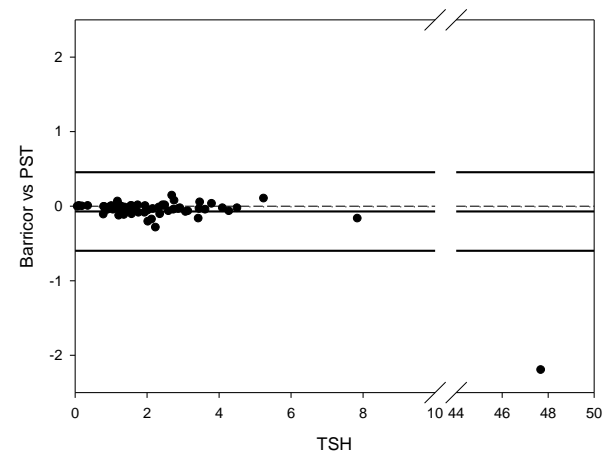
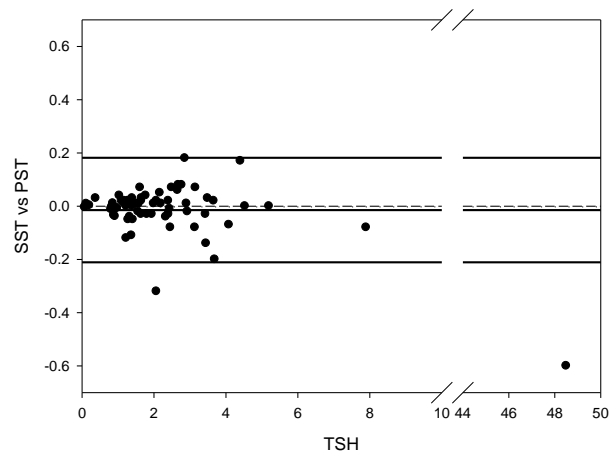
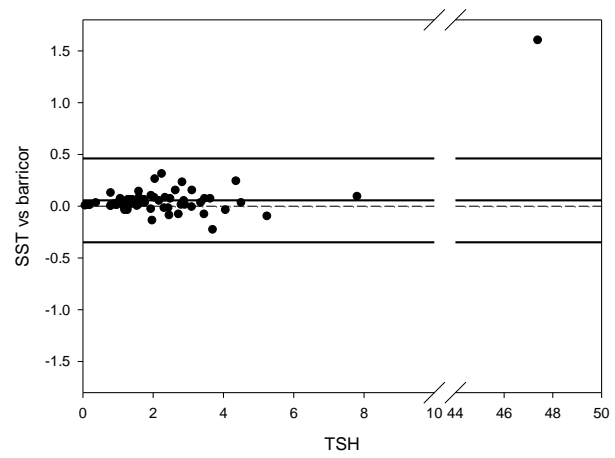
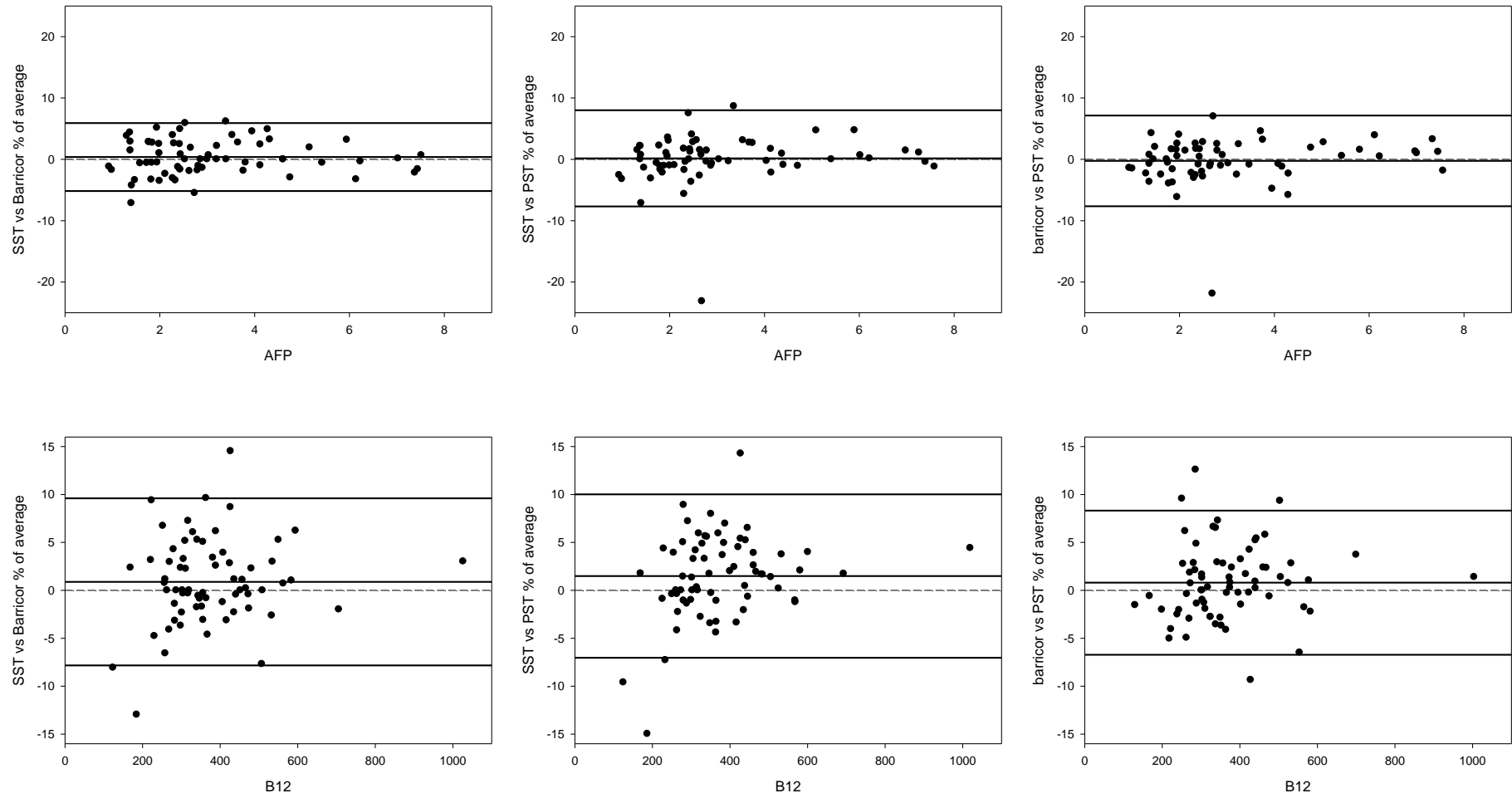
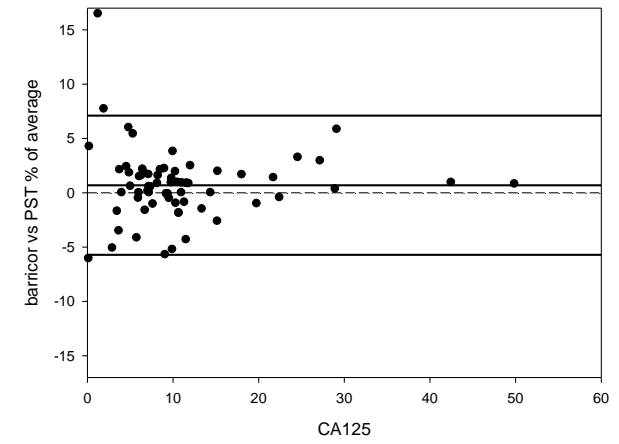
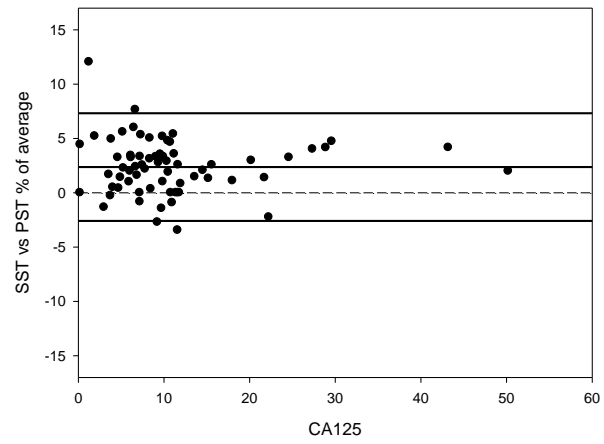
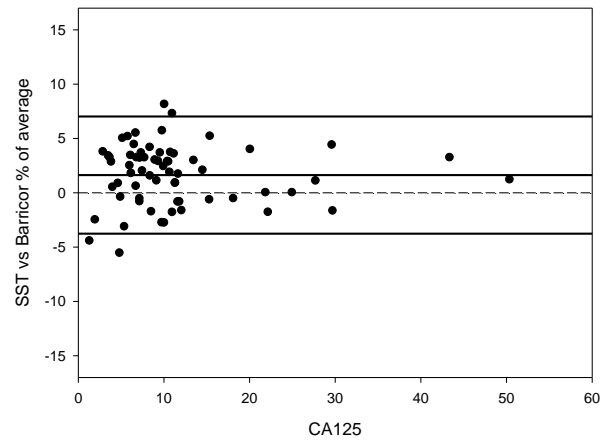
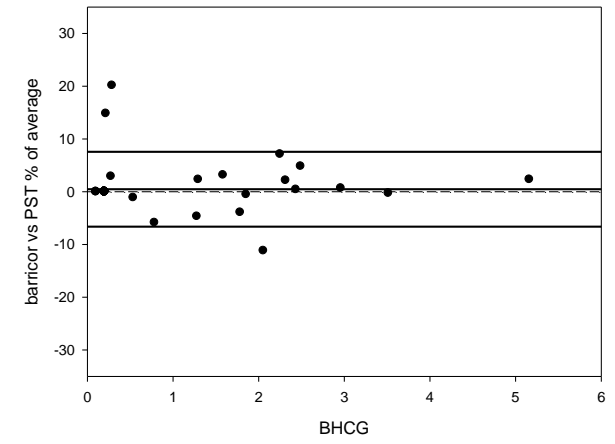
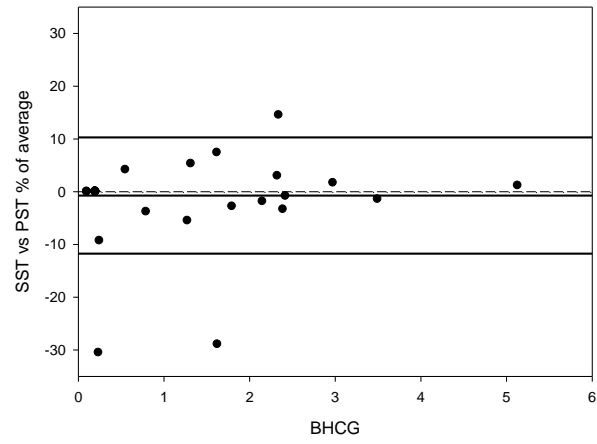
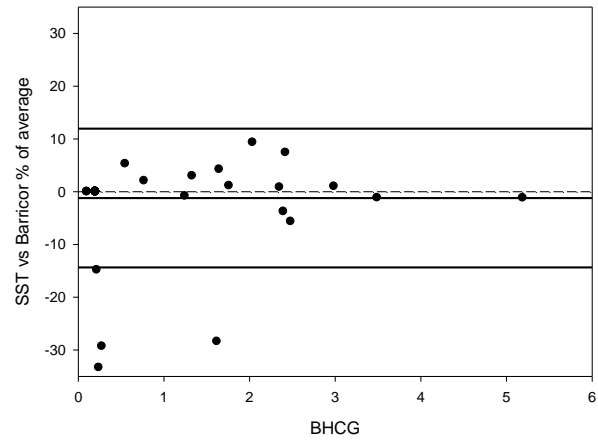
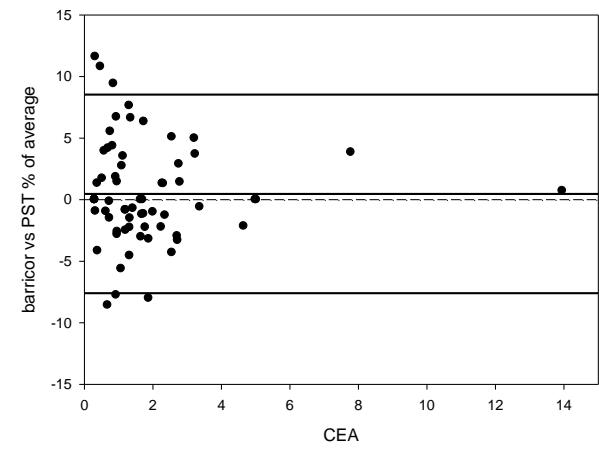
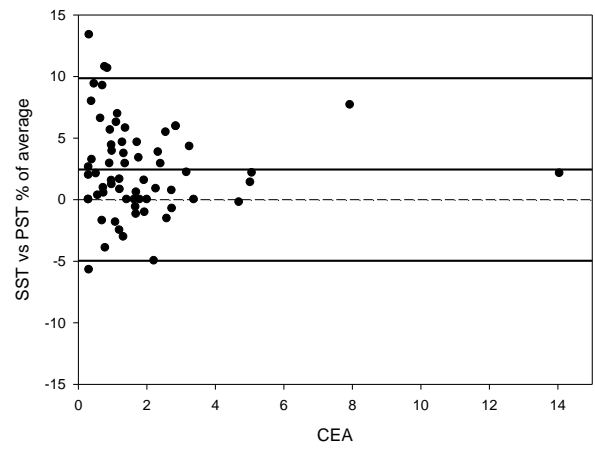
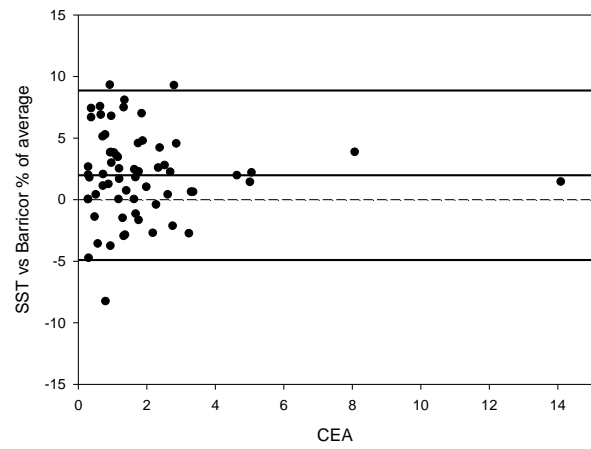
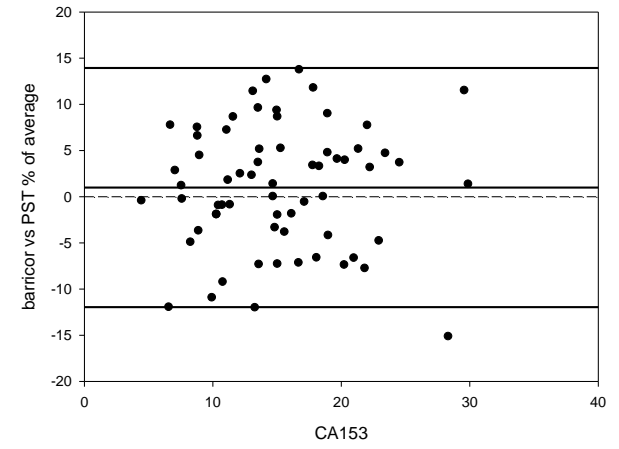
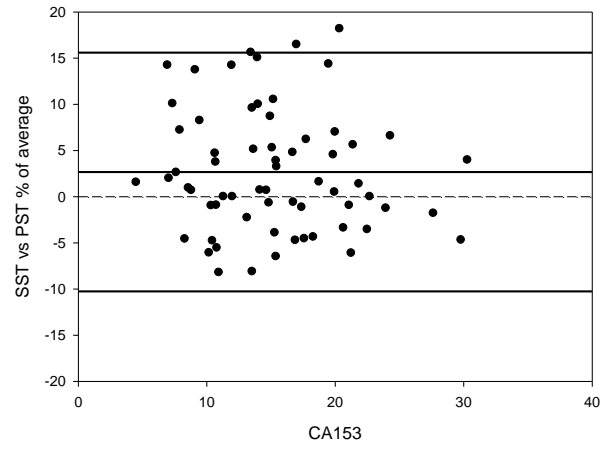
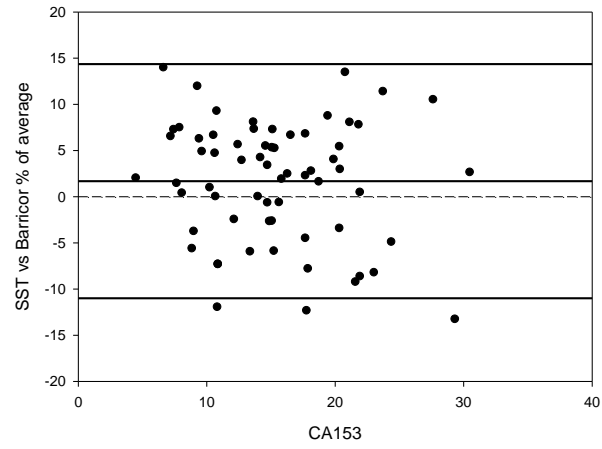
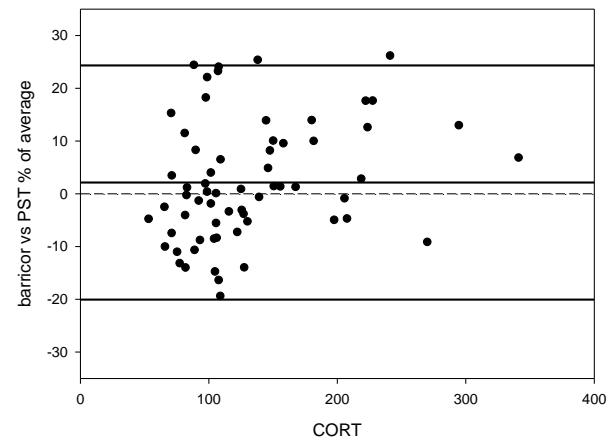
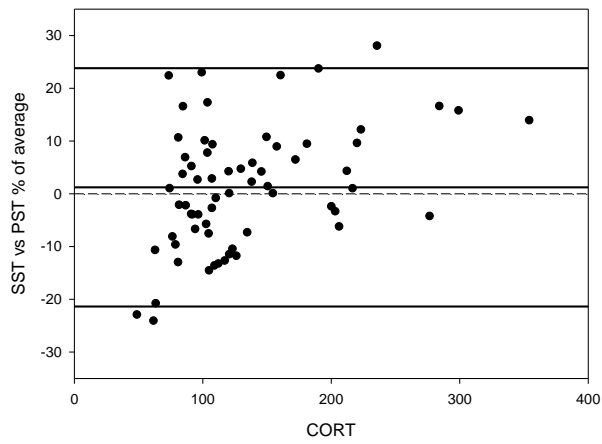
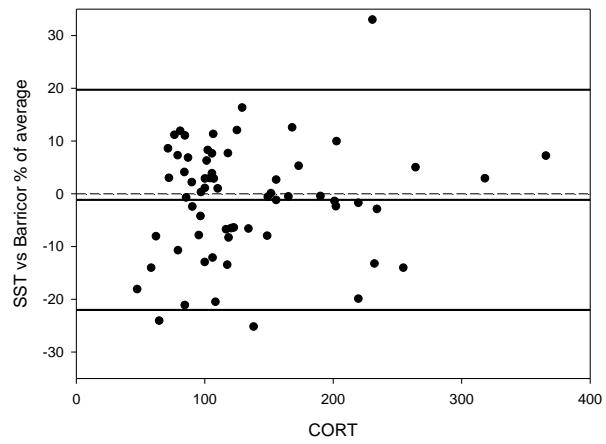
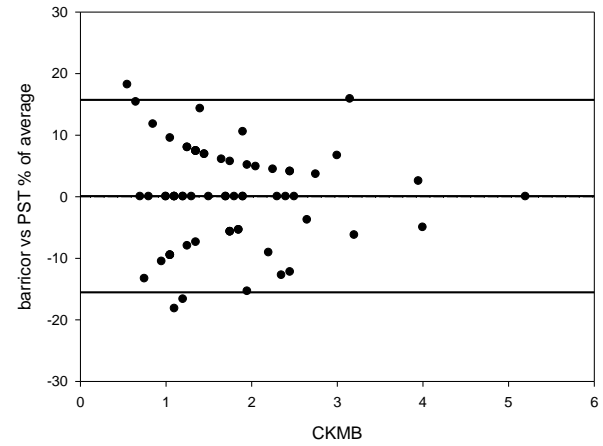
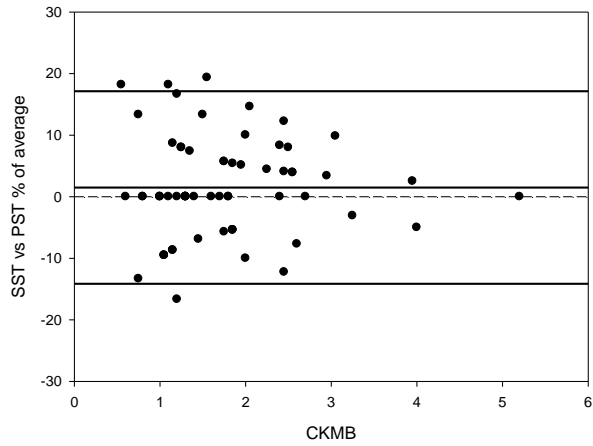
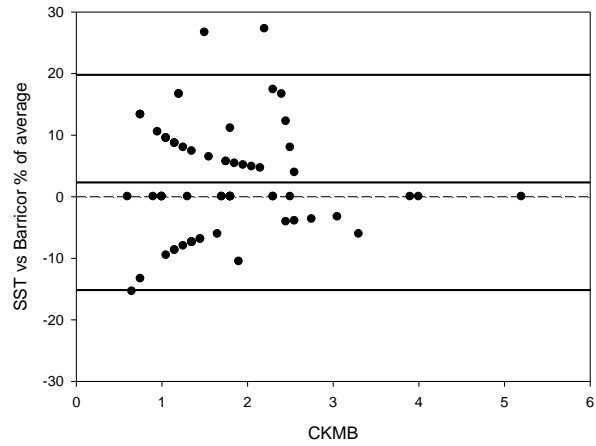


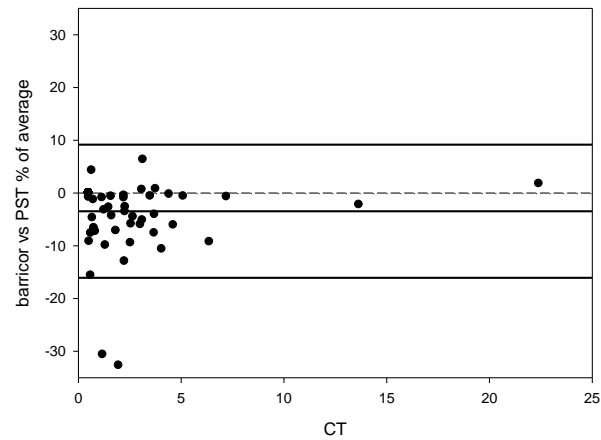
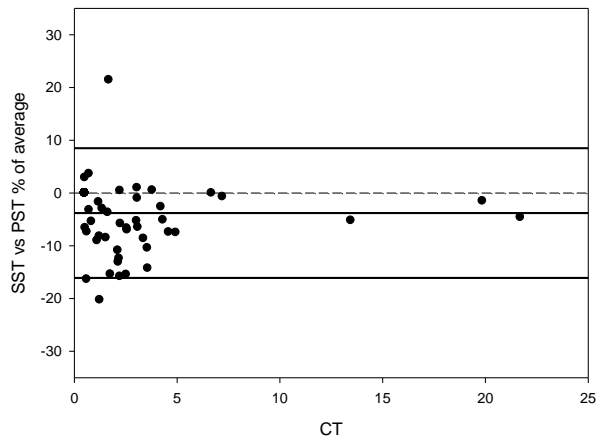
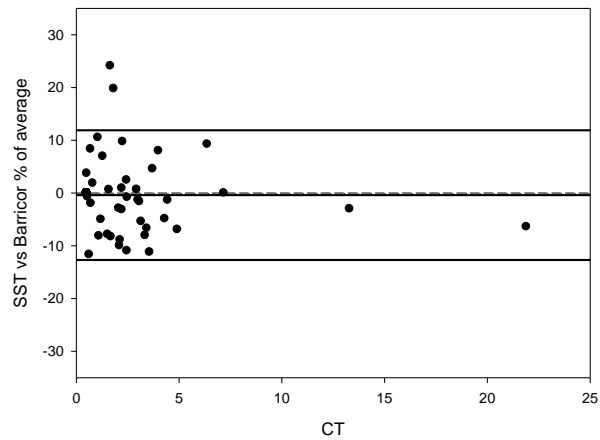
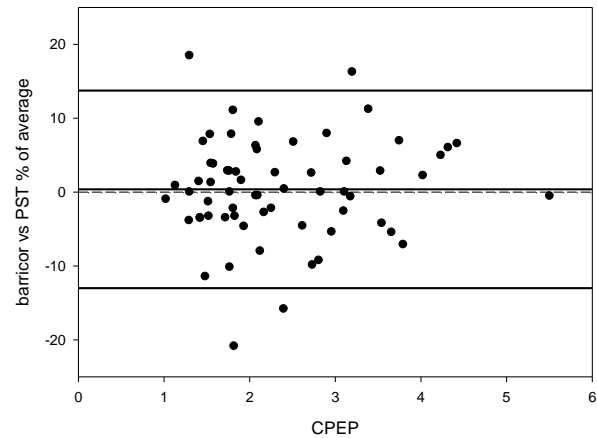
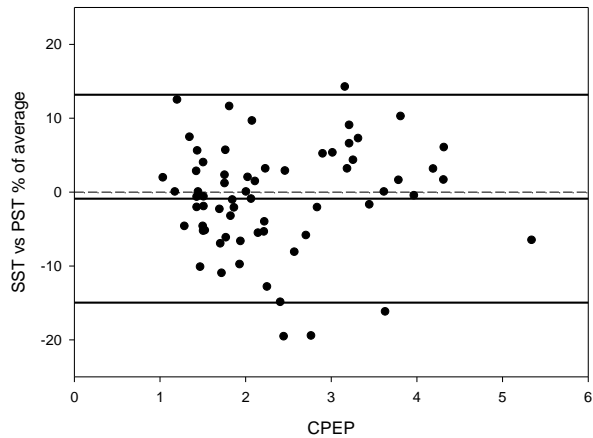
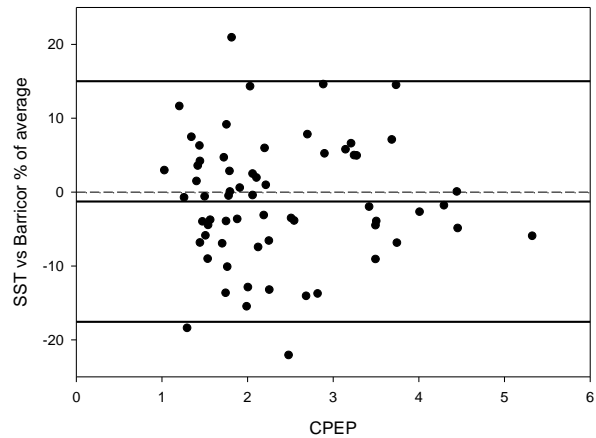
Figure S2B: B&A plots for immunochemical analytes: the pair value differences were expressed as percentage.

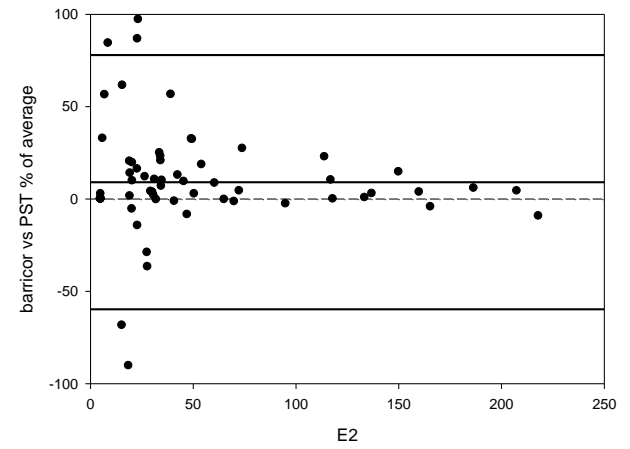
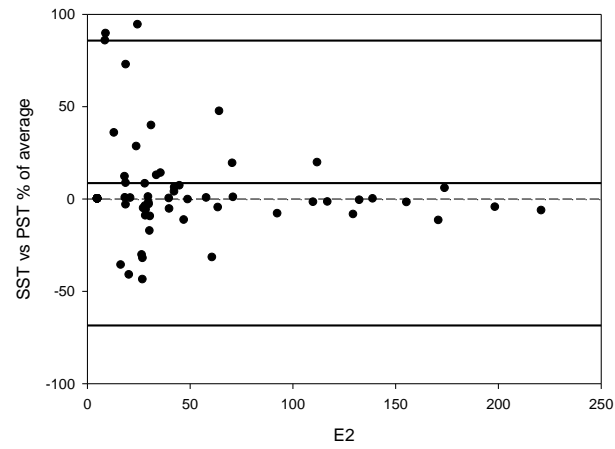
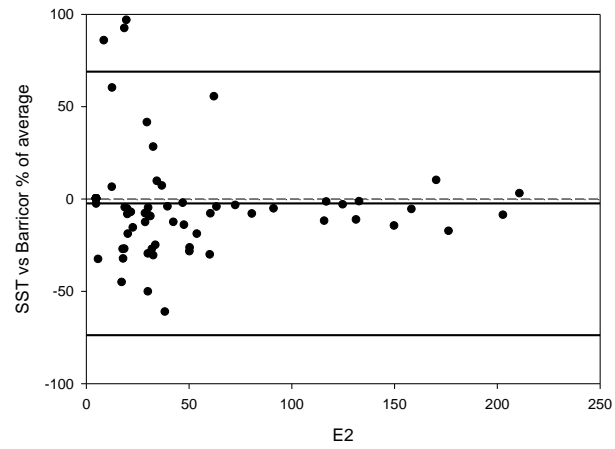
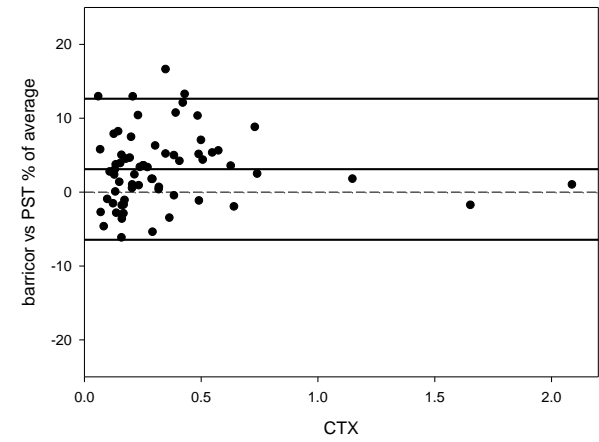
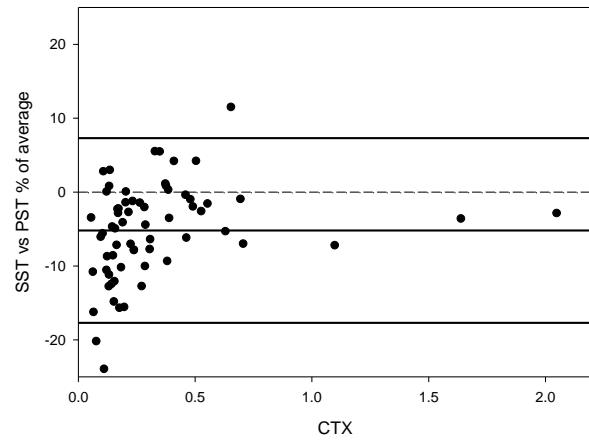
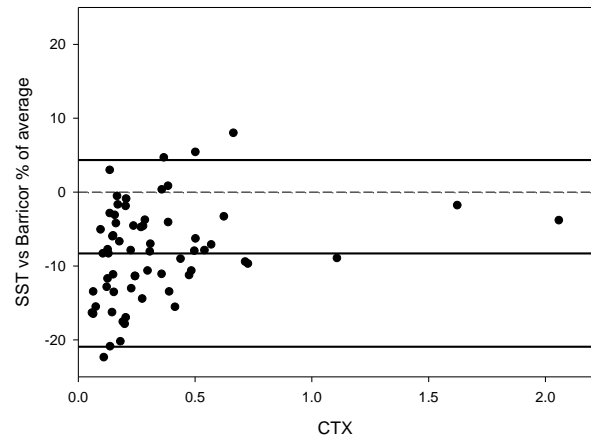


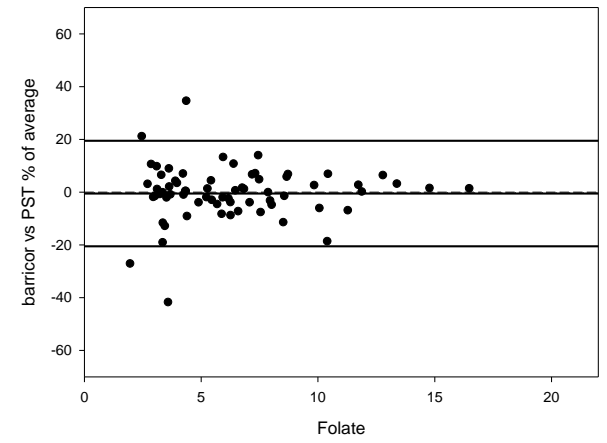
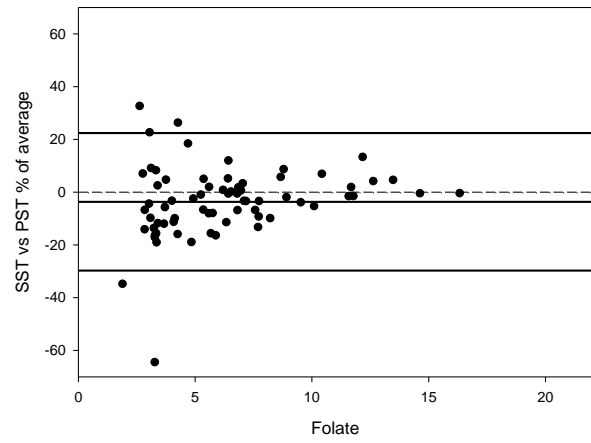
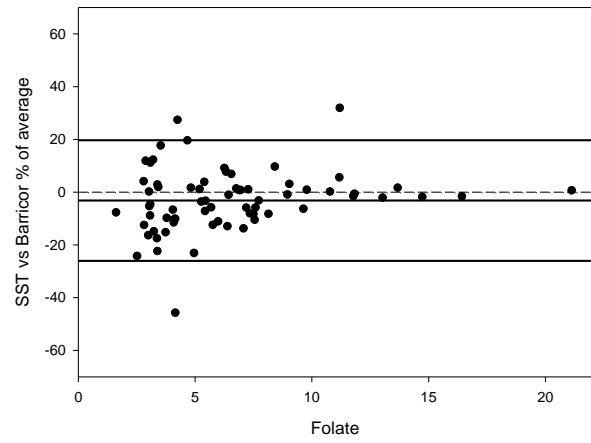
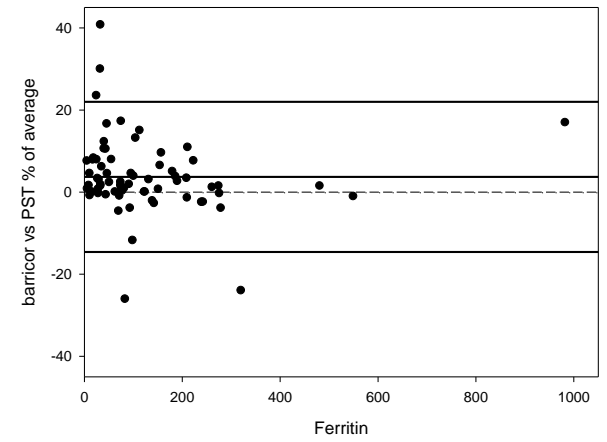
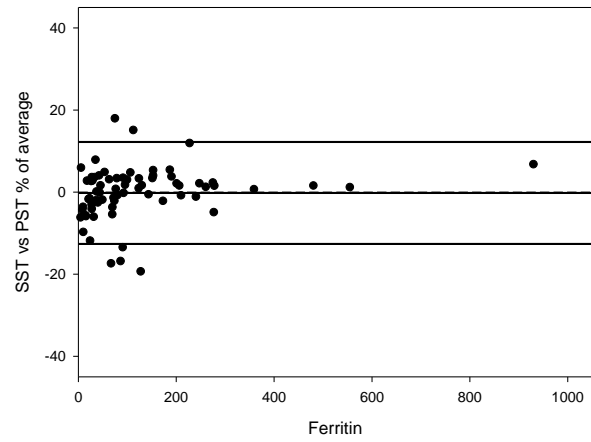
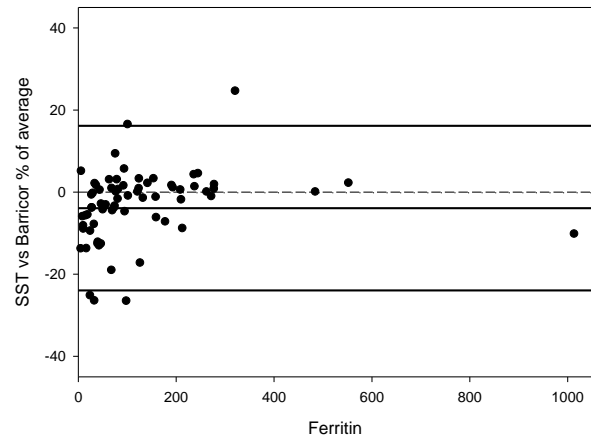


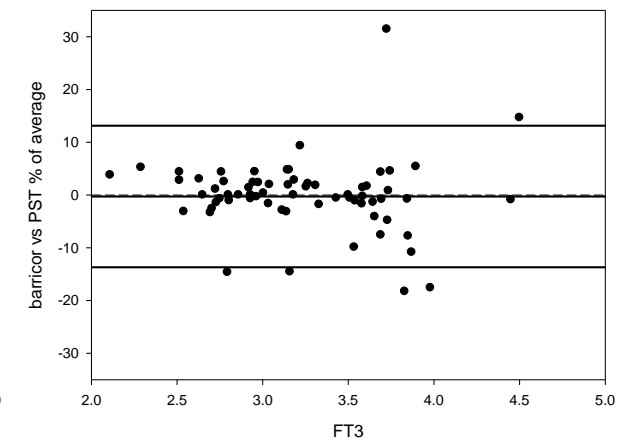
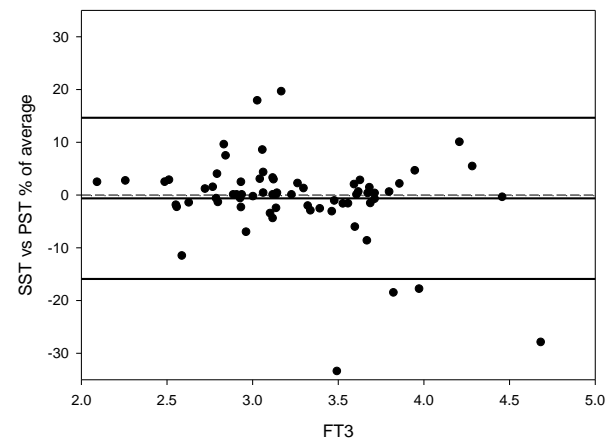
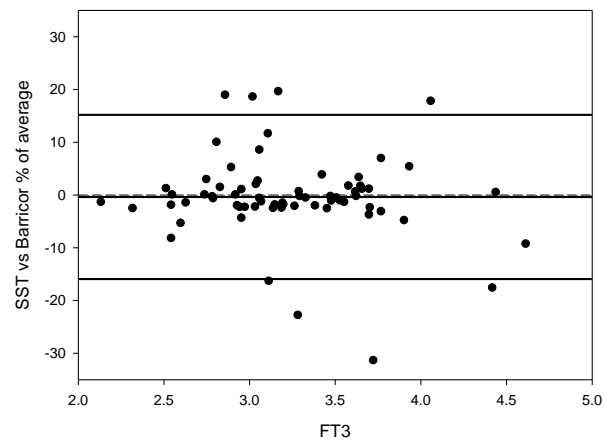
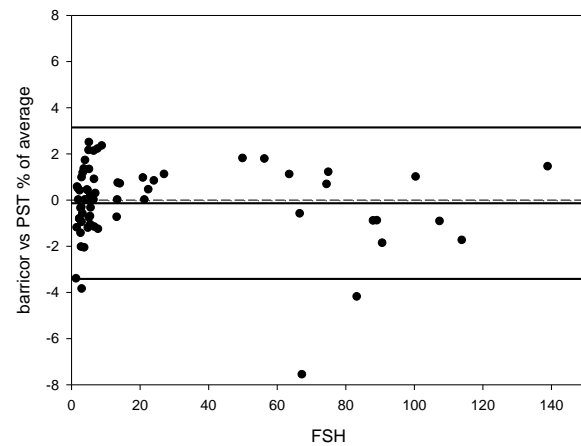
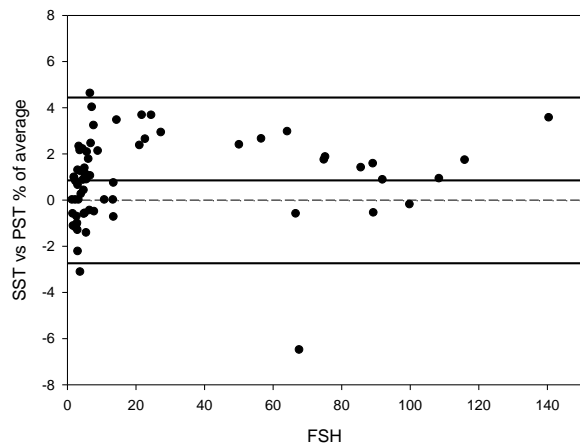
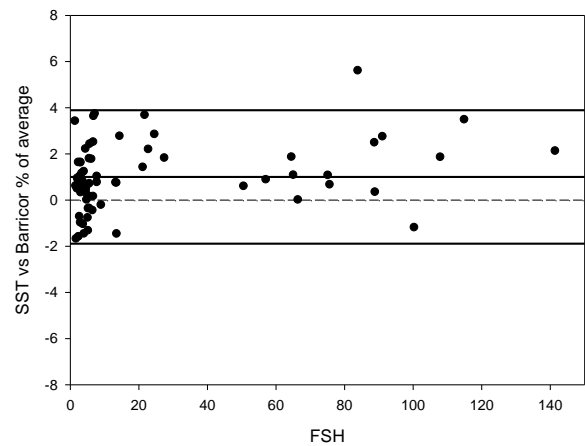


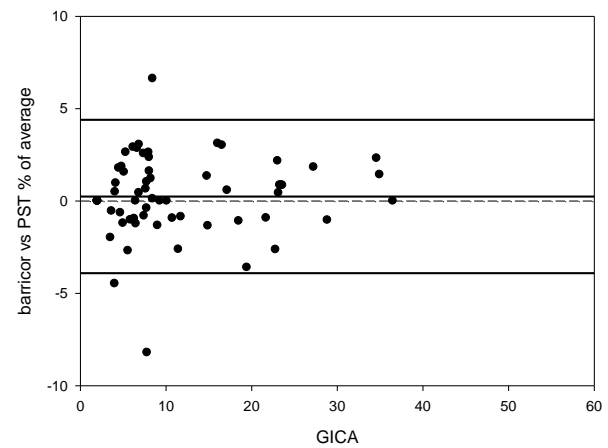
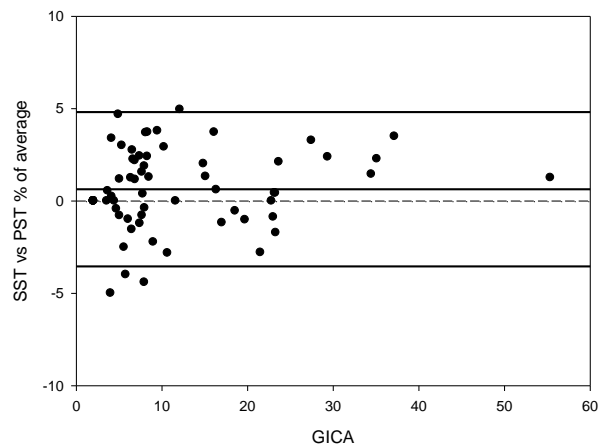
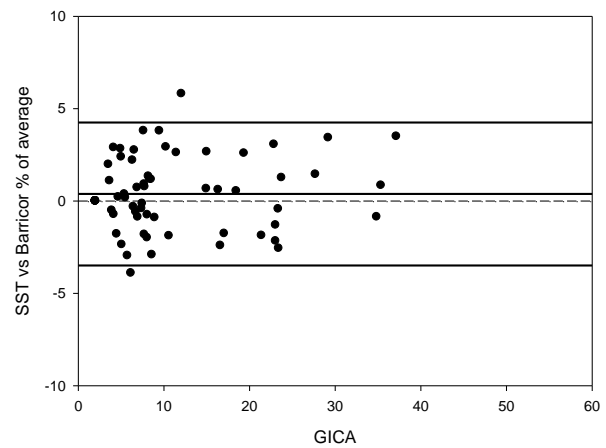
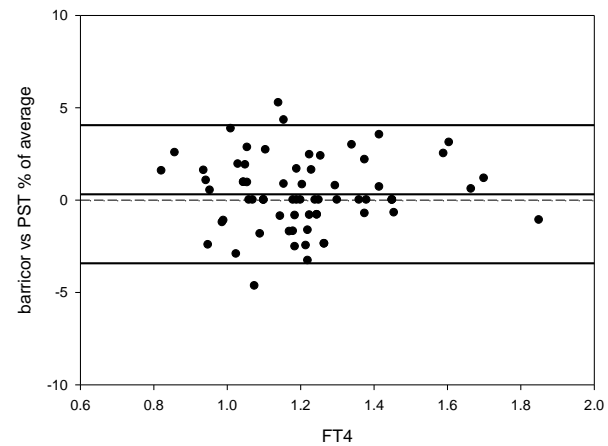
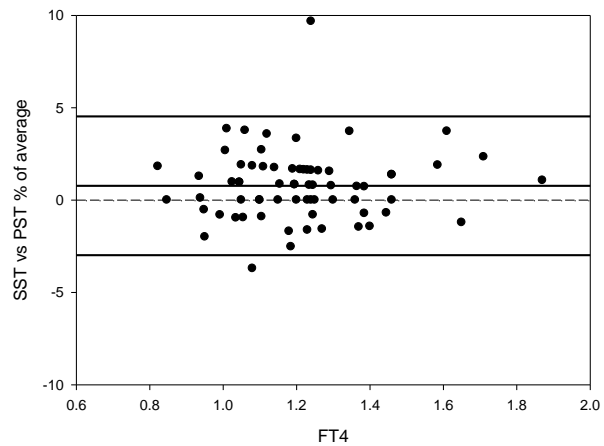
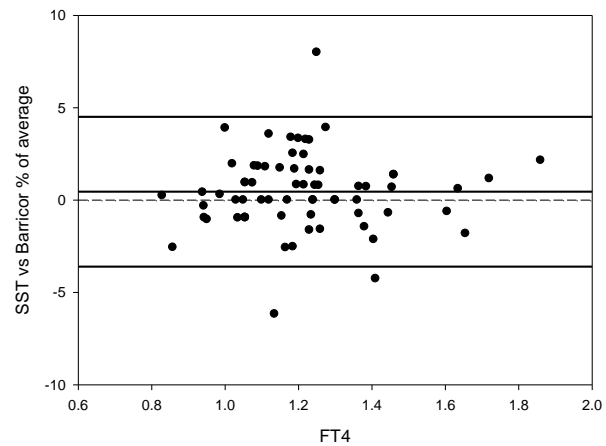


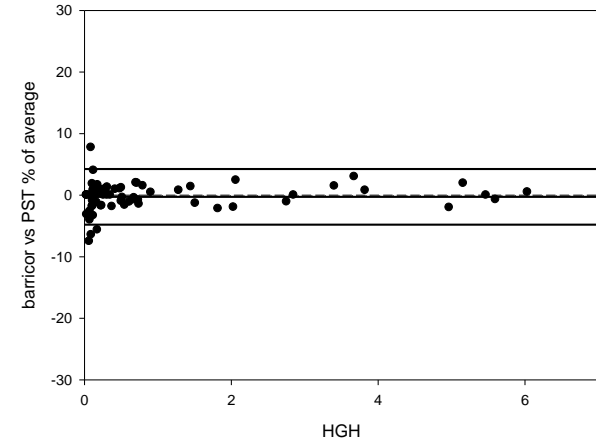
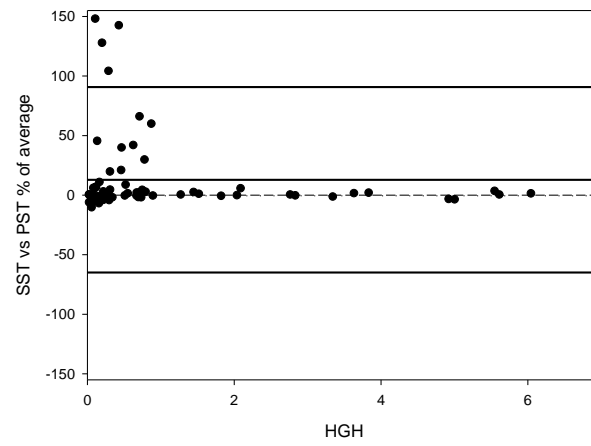
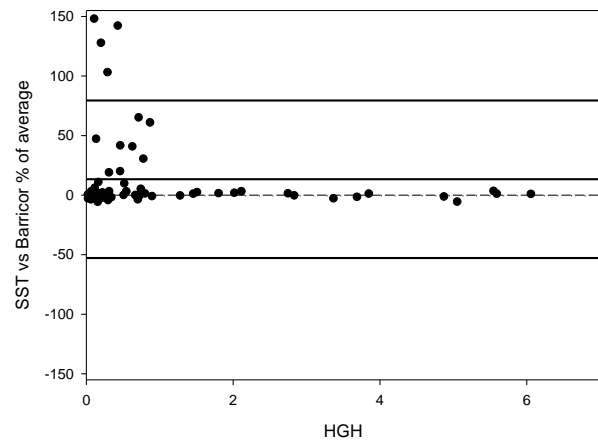
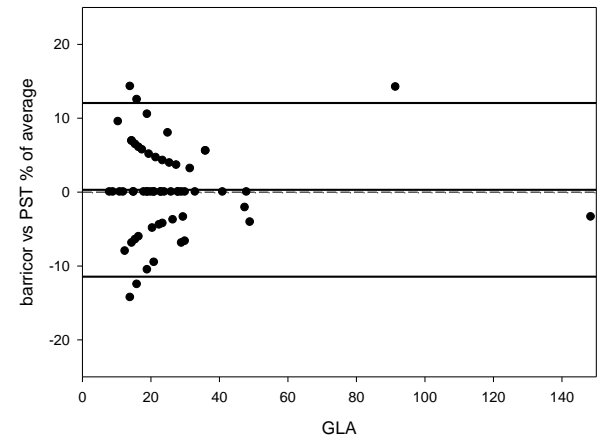
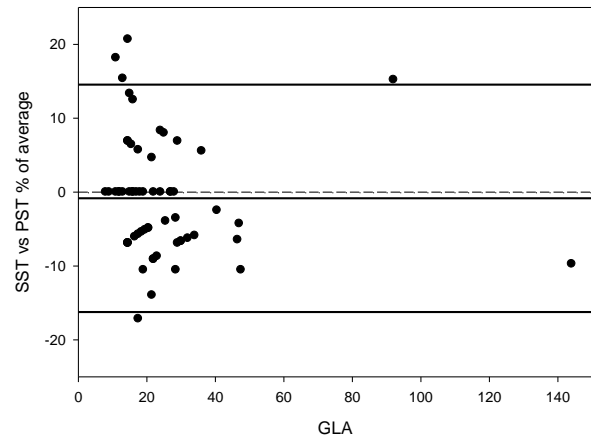
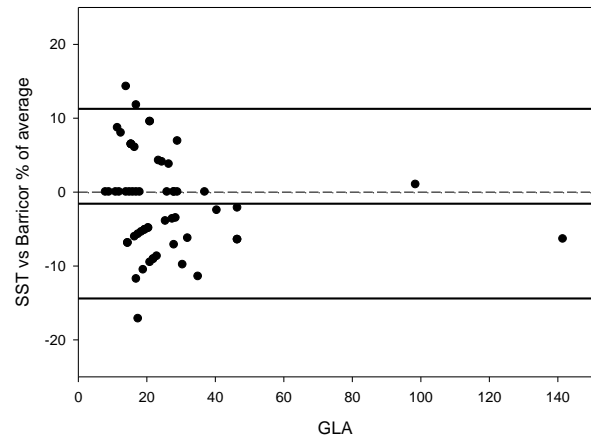


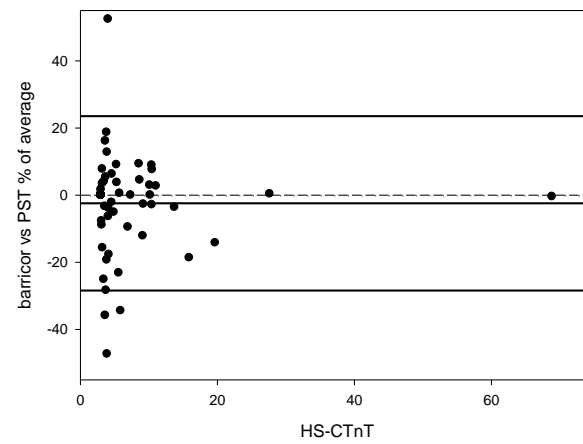
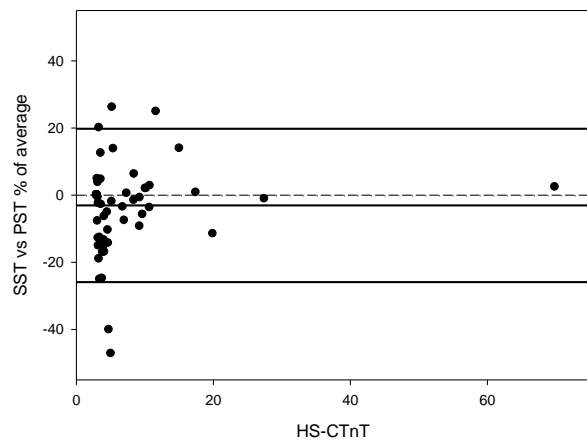
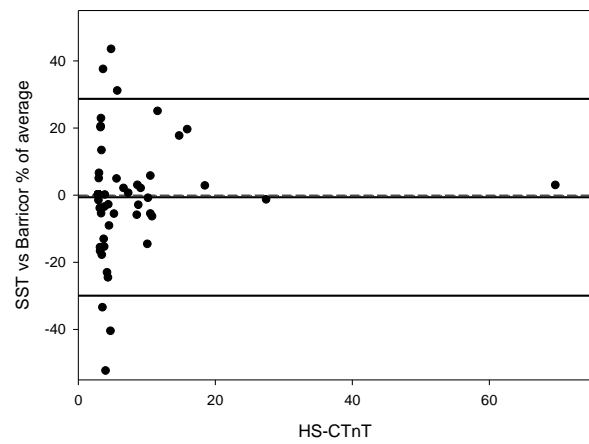
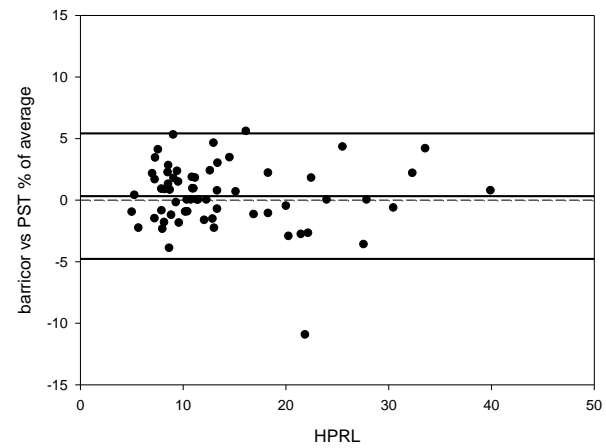
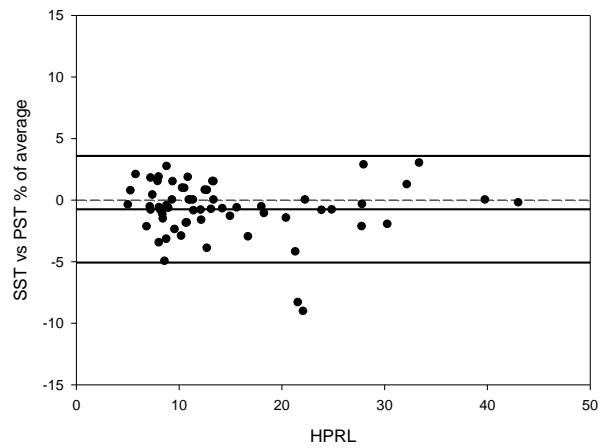
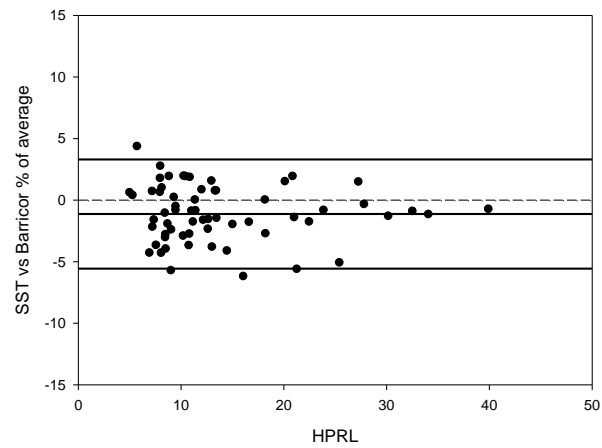


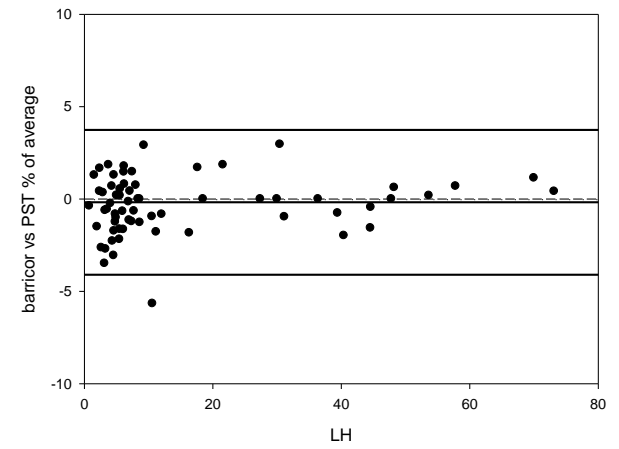
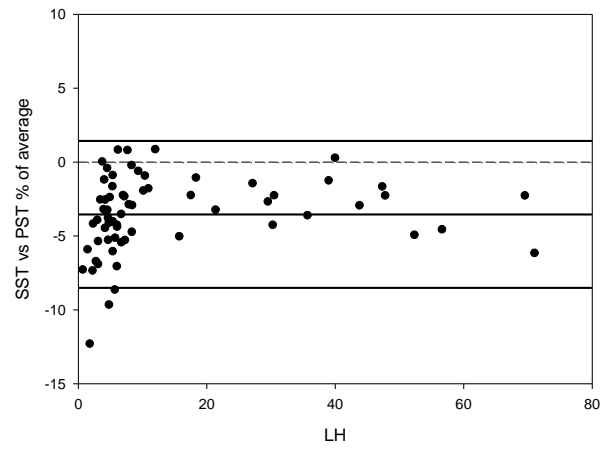
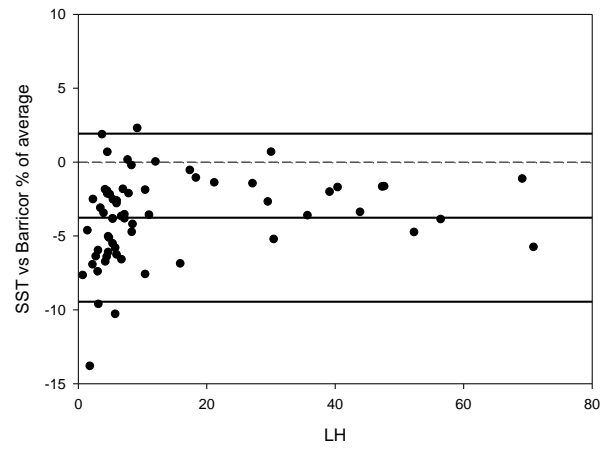
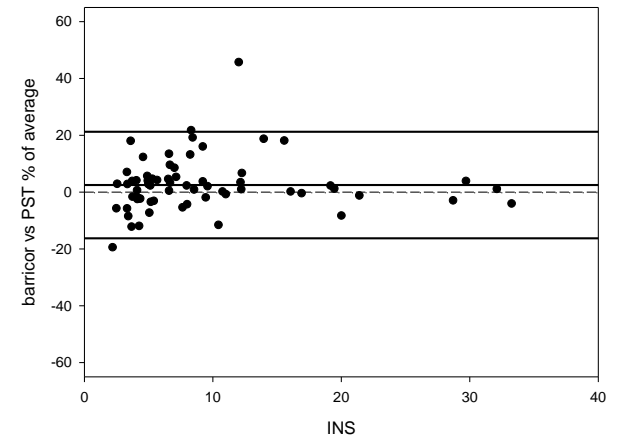
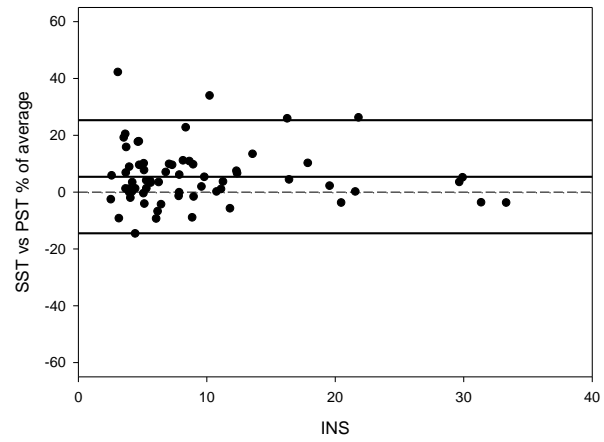
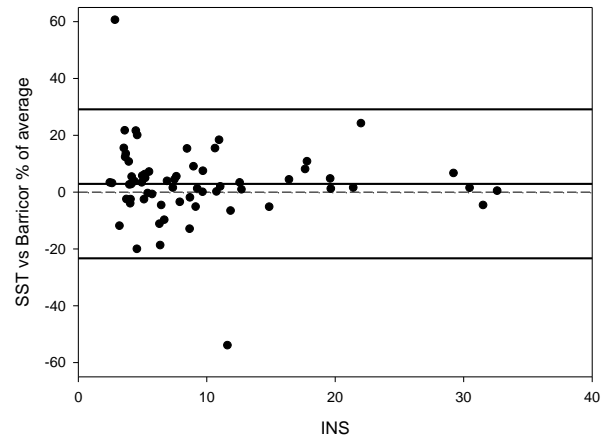


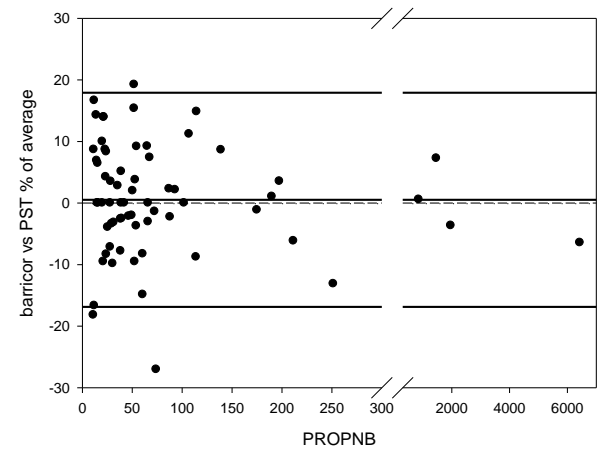
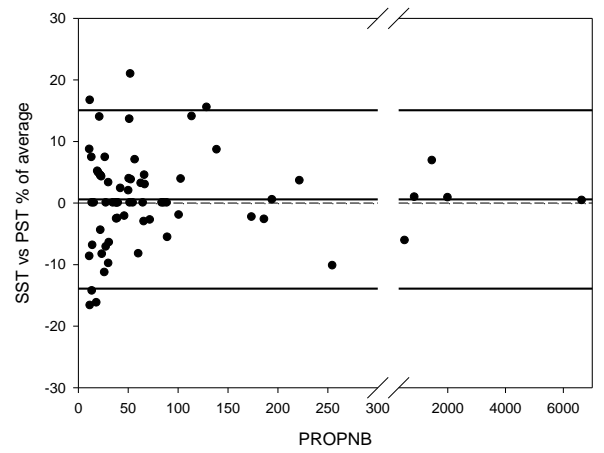
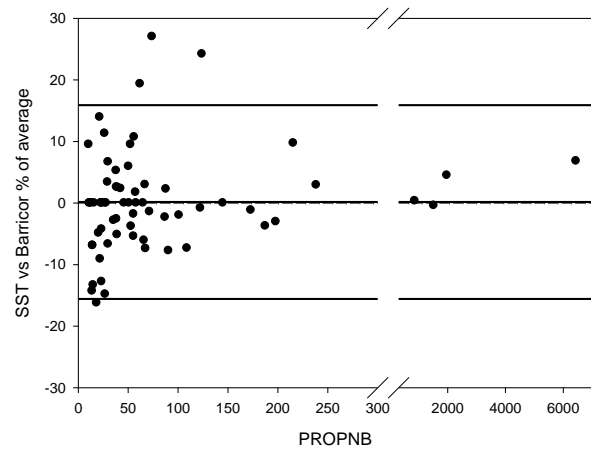
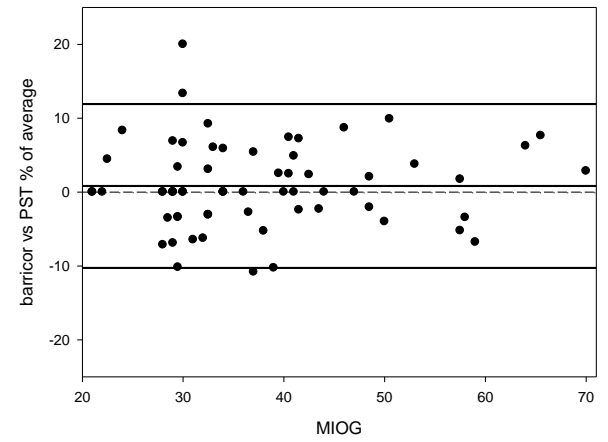
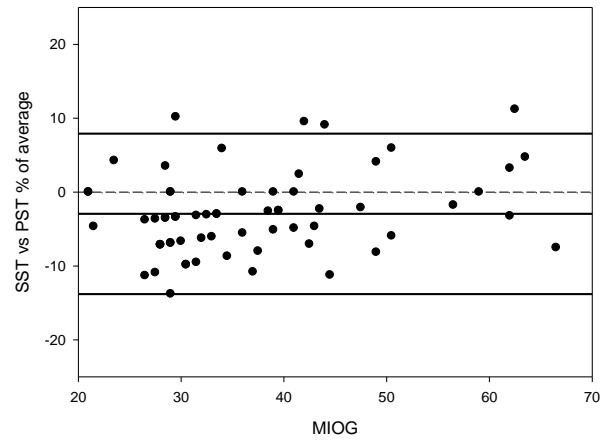
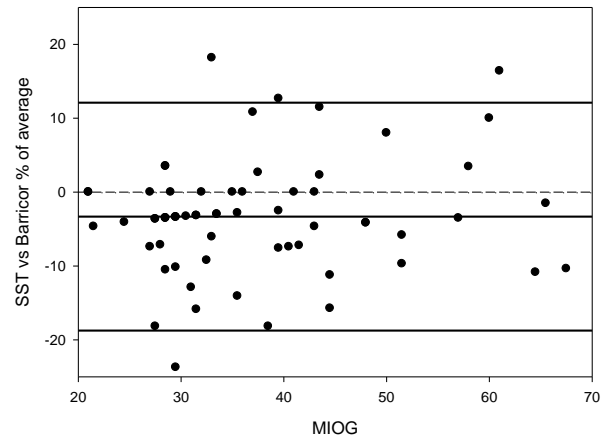


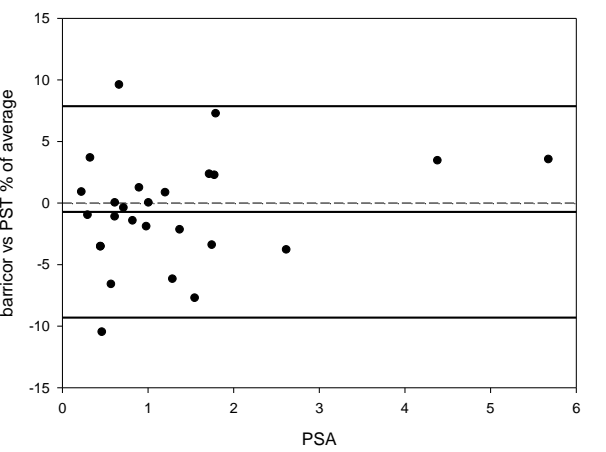
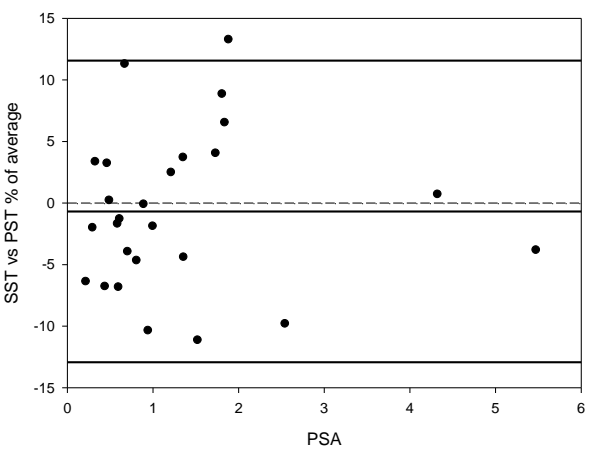
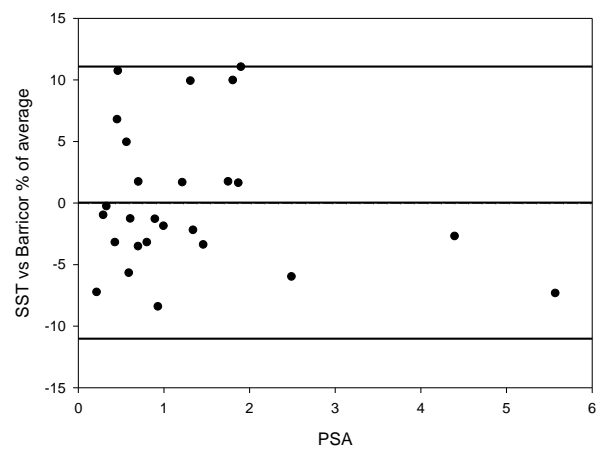
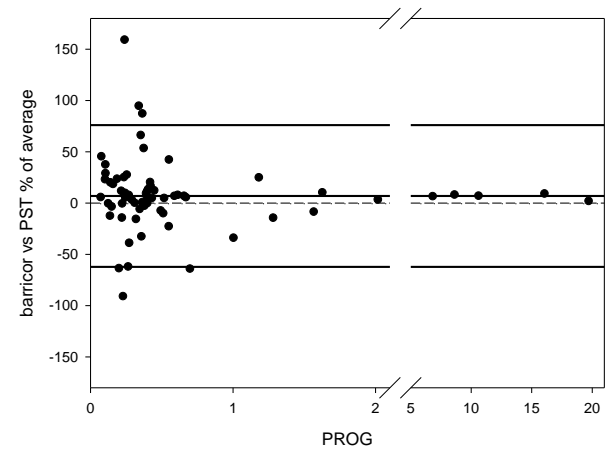
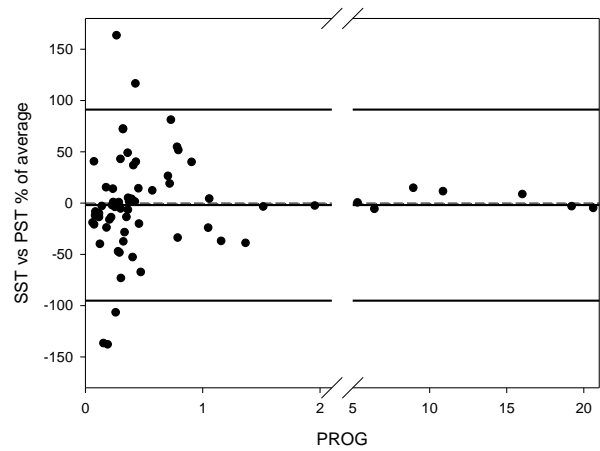
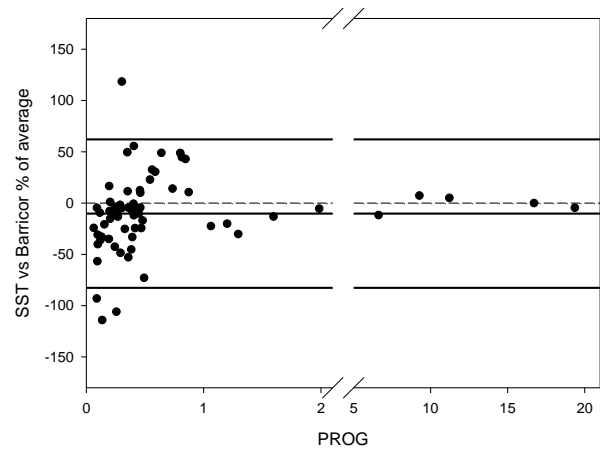


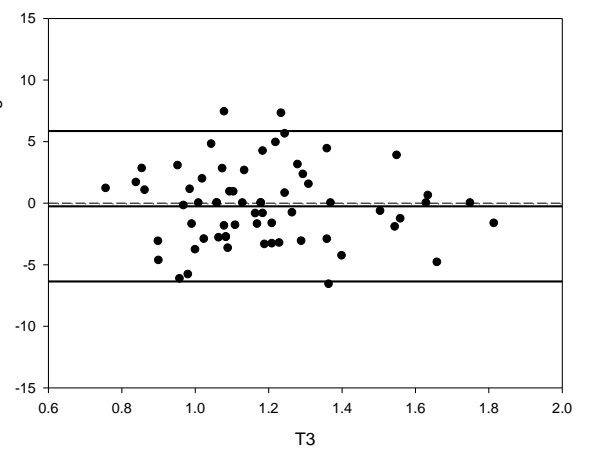
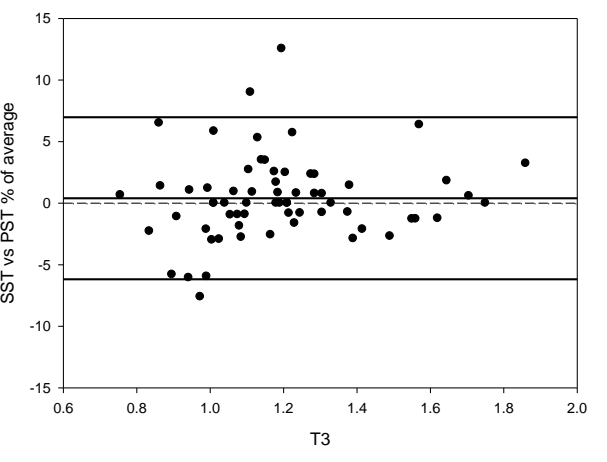
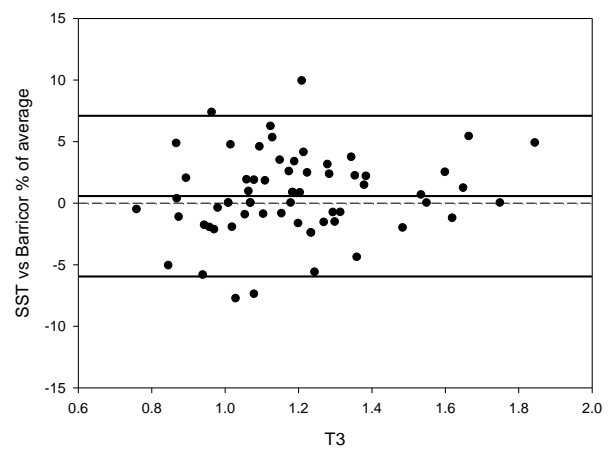
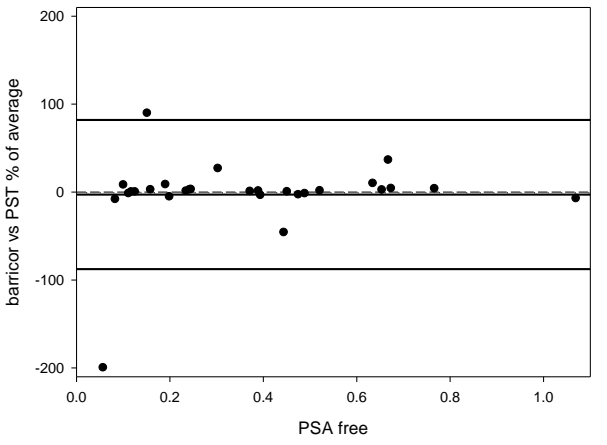
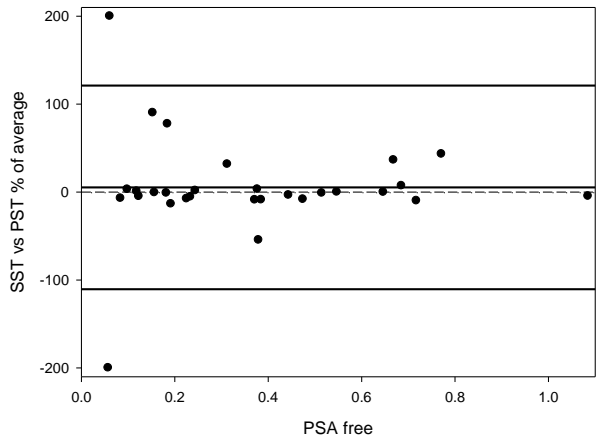
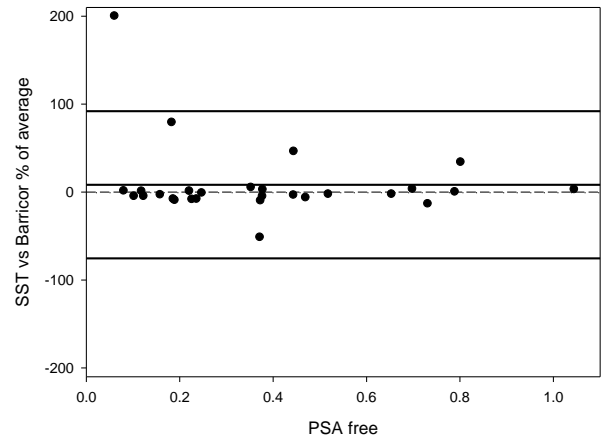


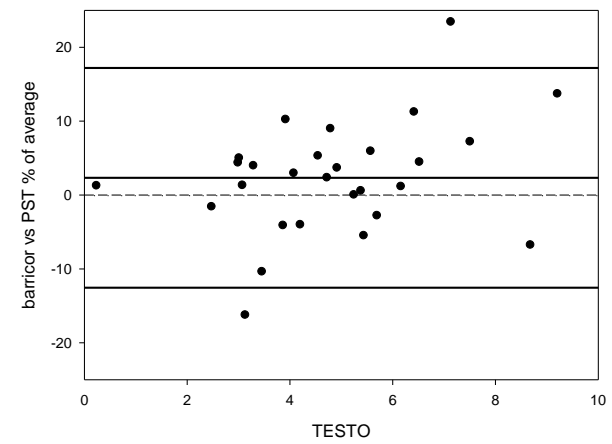
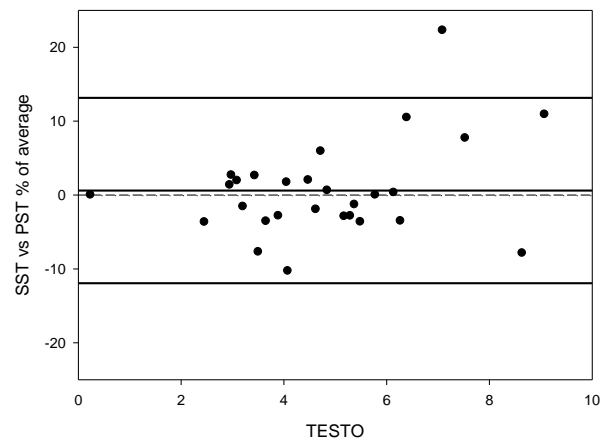
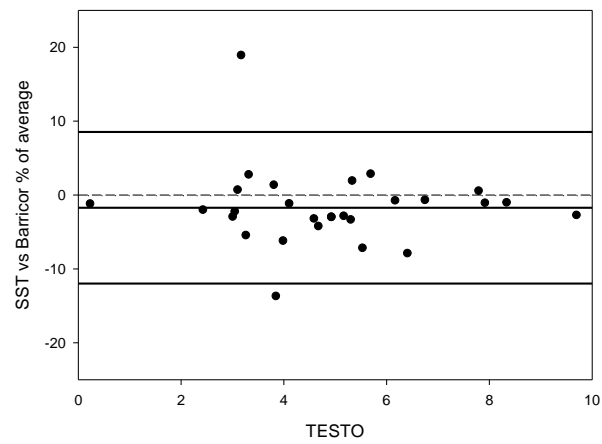
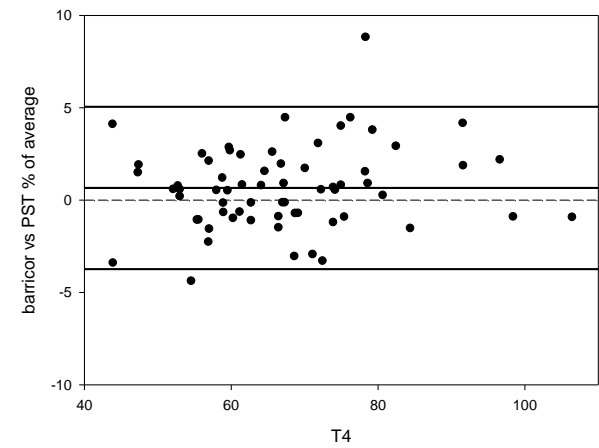
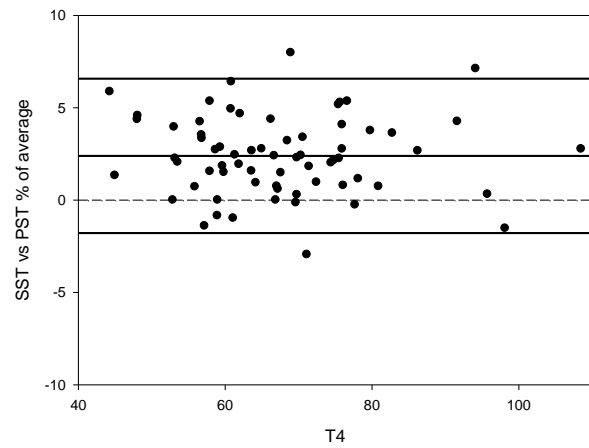
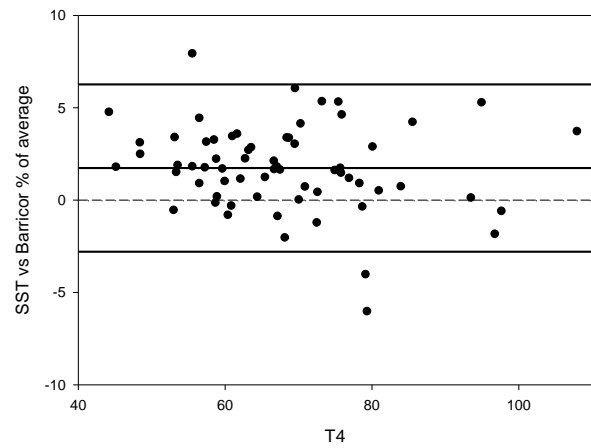


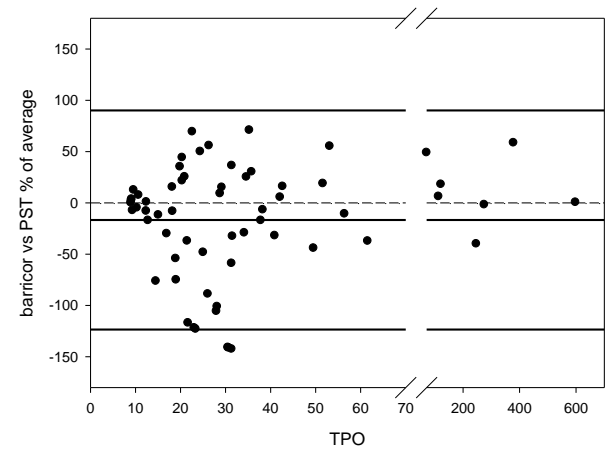
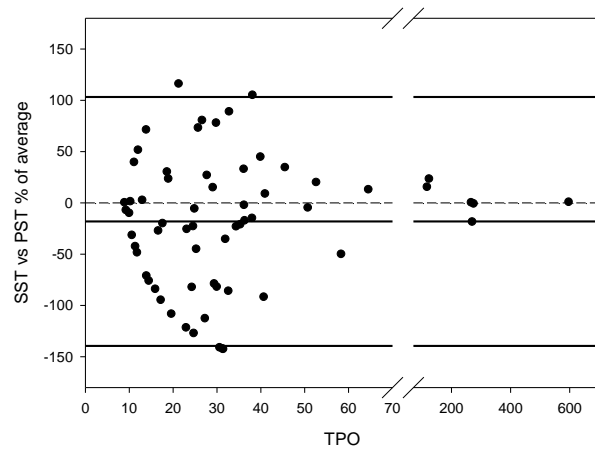
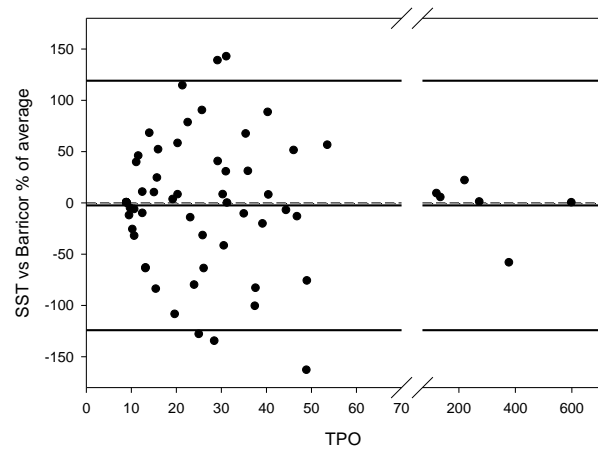
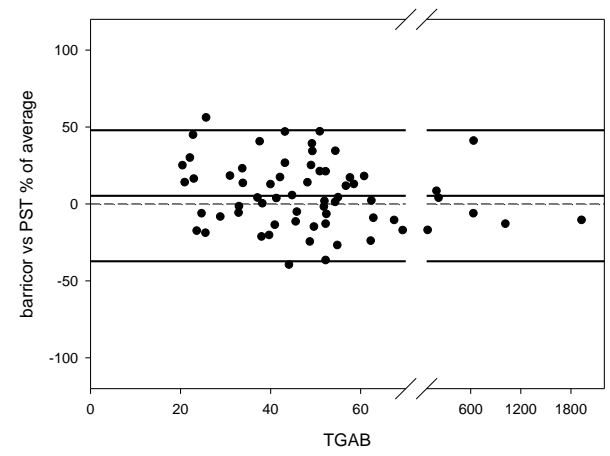
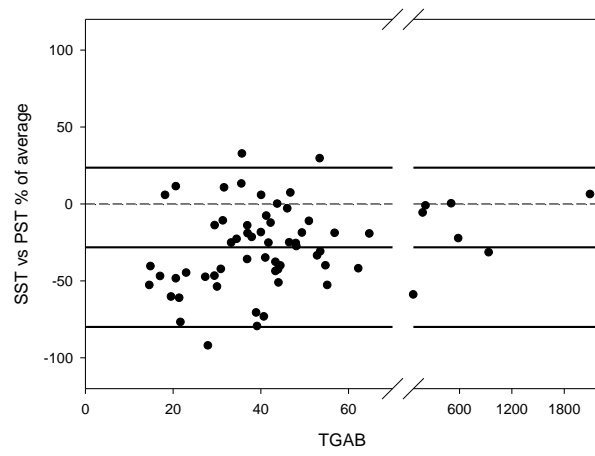
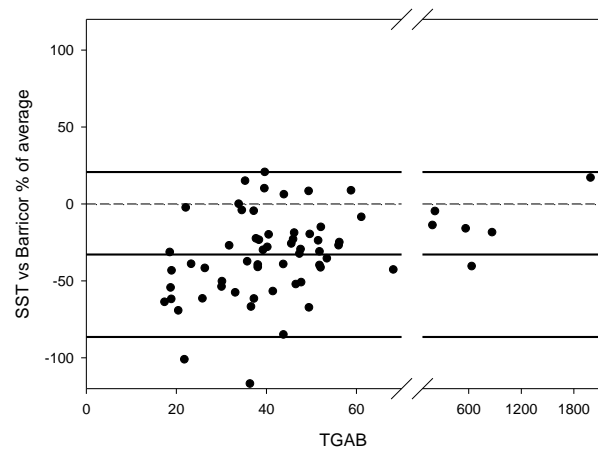












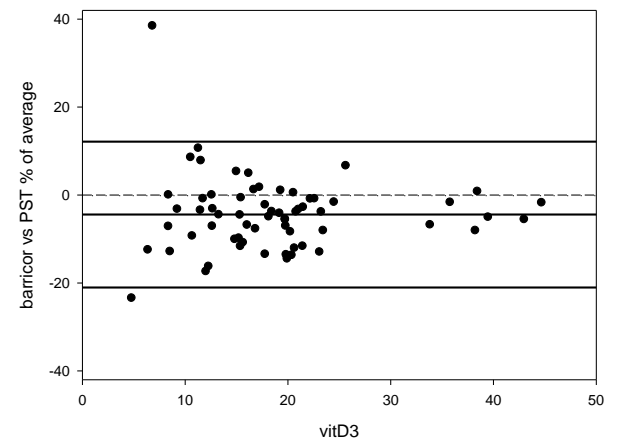
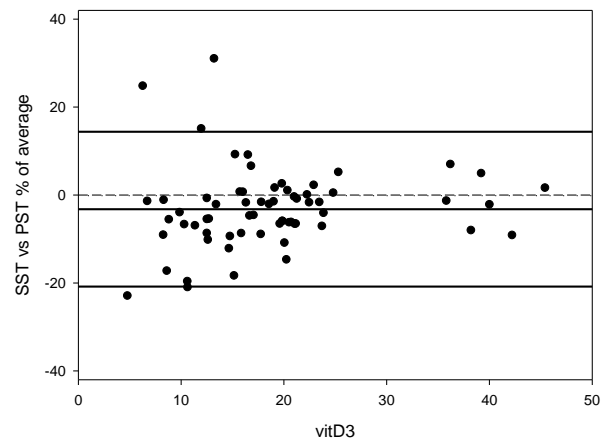
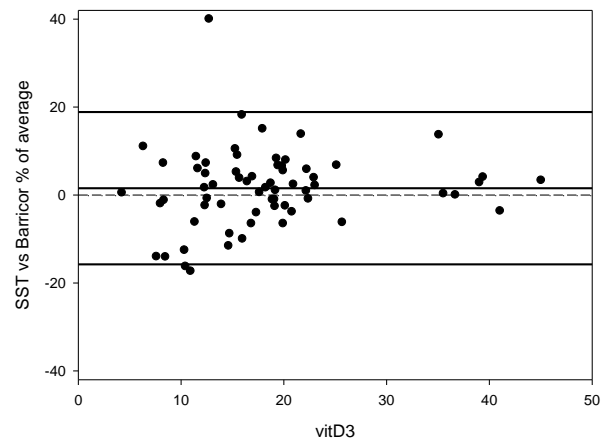
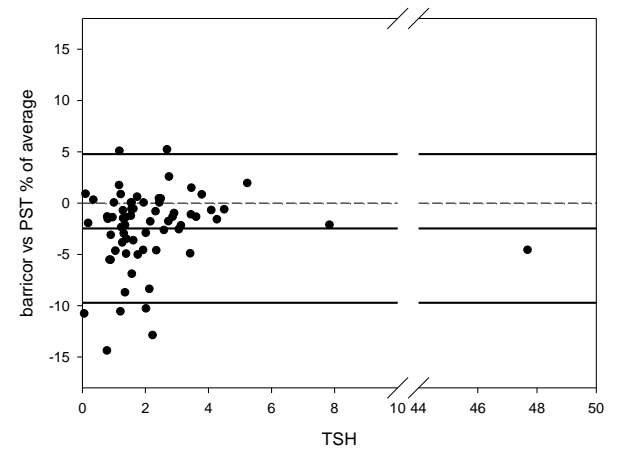
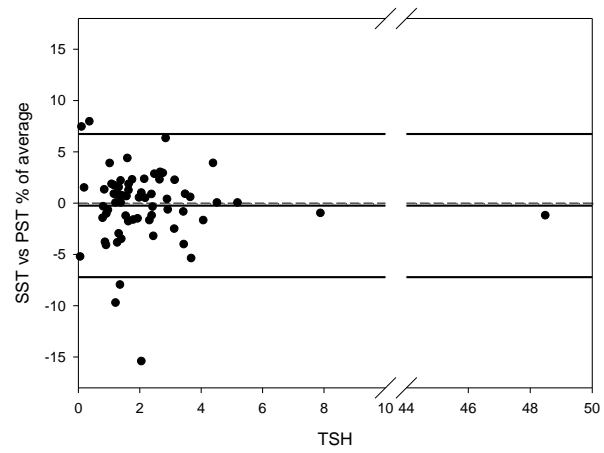
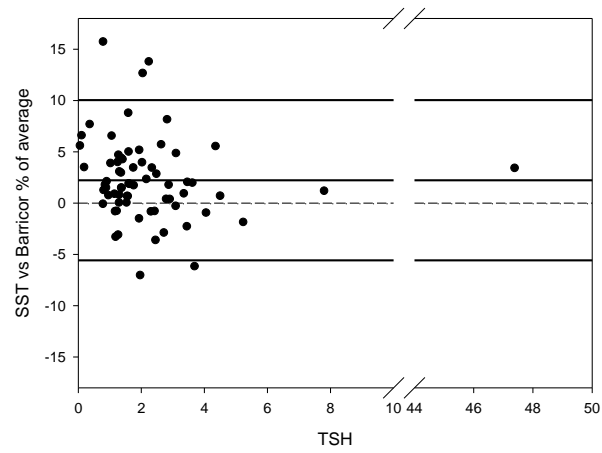
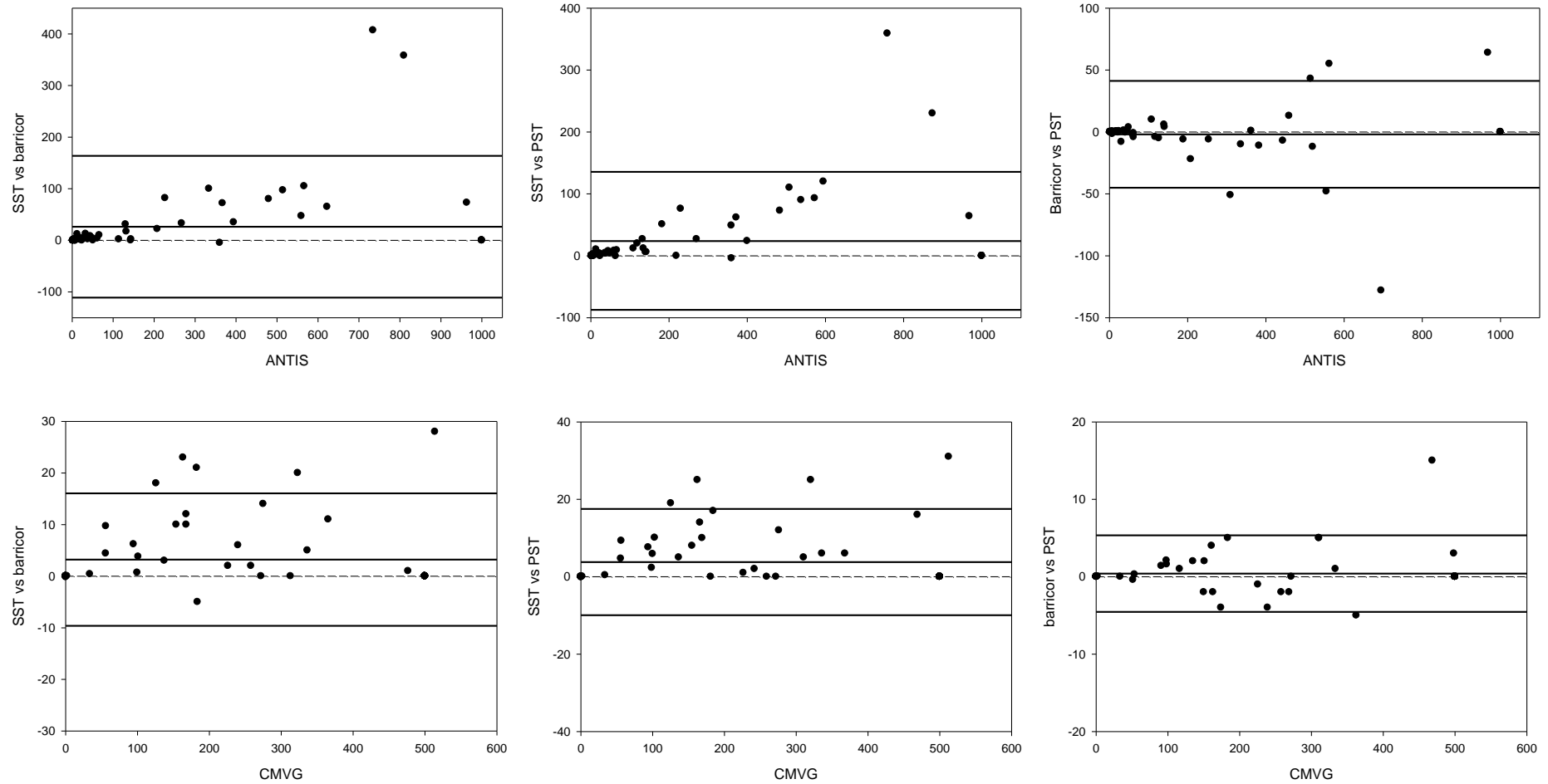
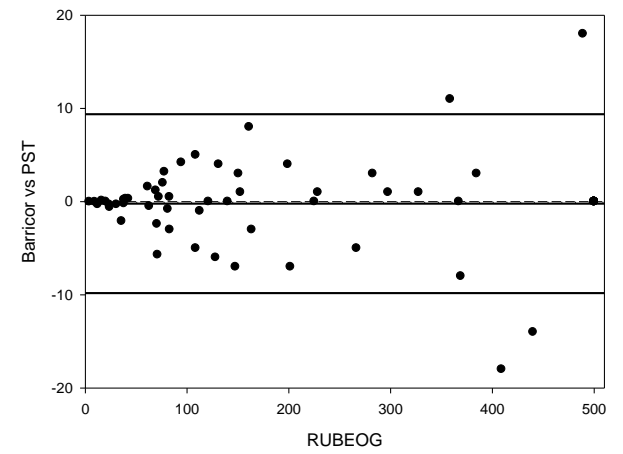
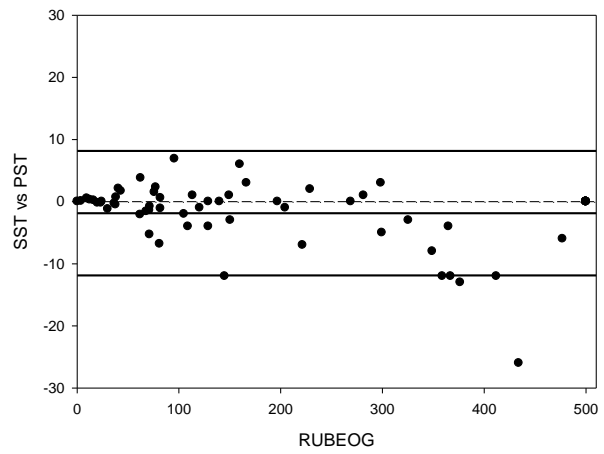
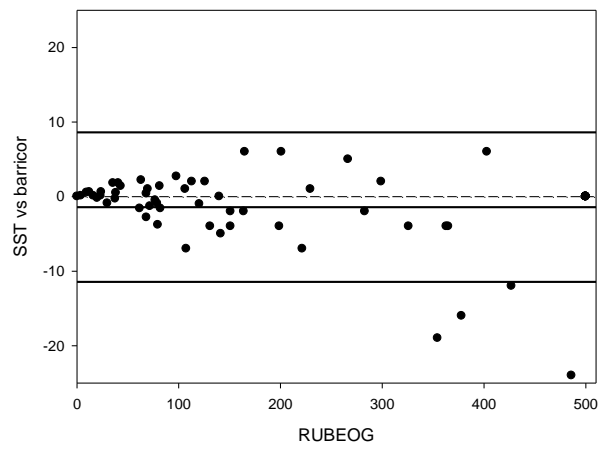
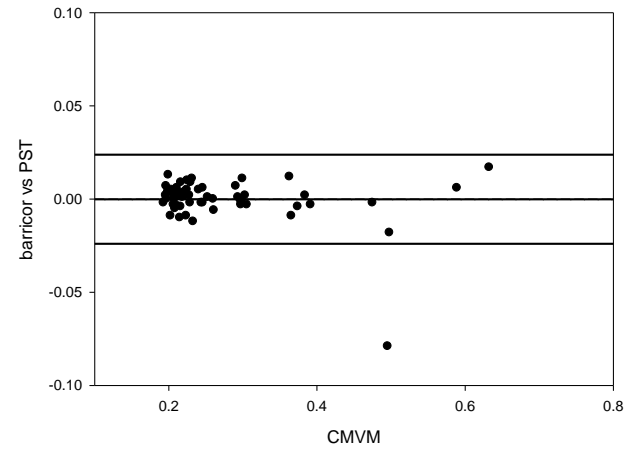
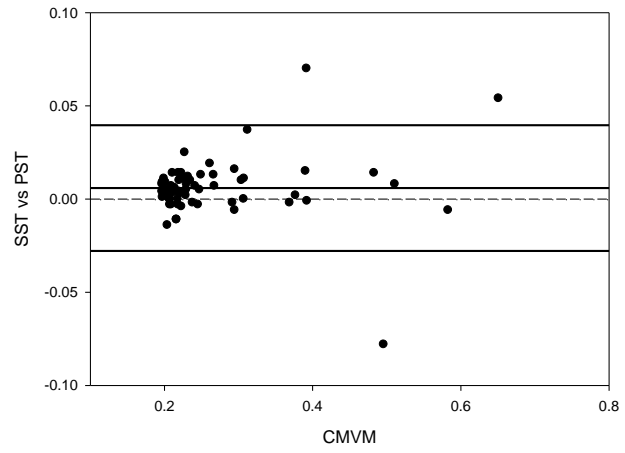
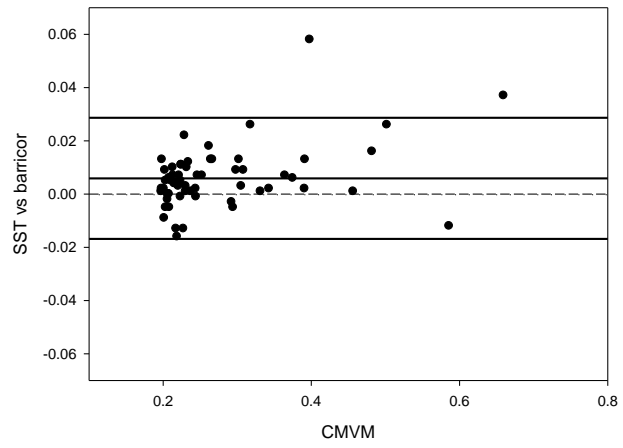
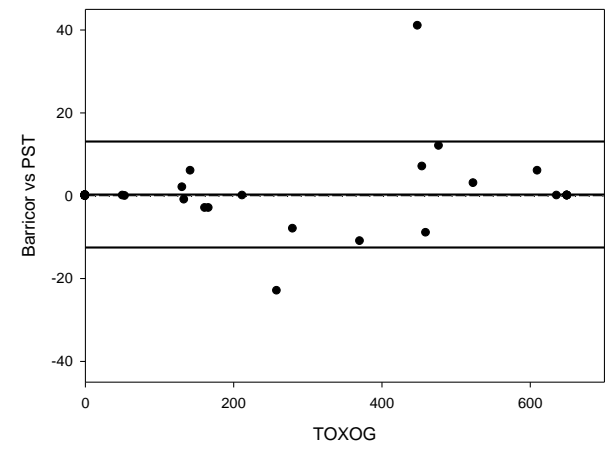
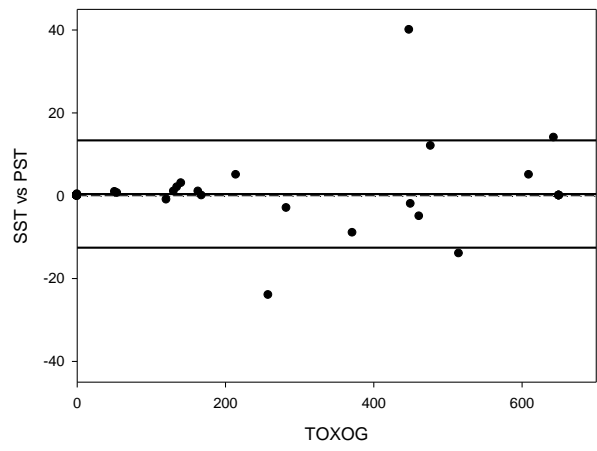
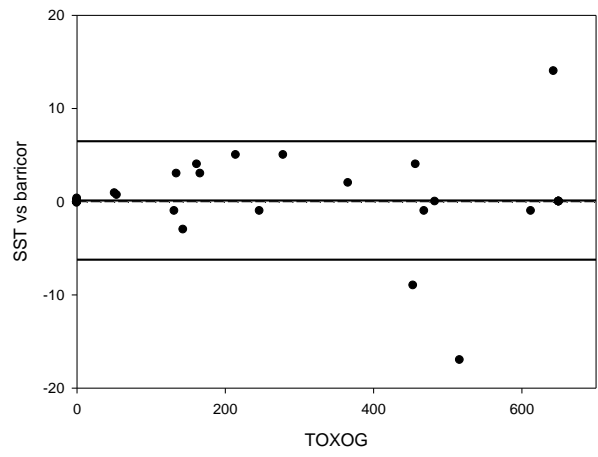
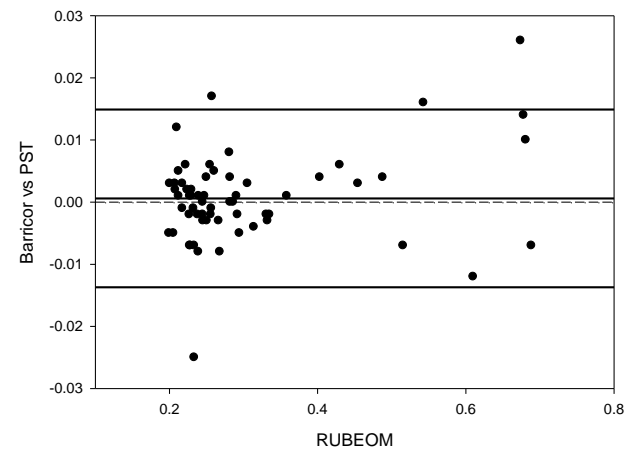
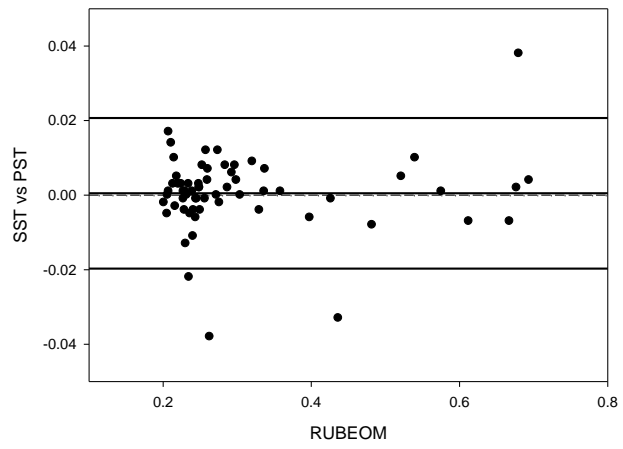
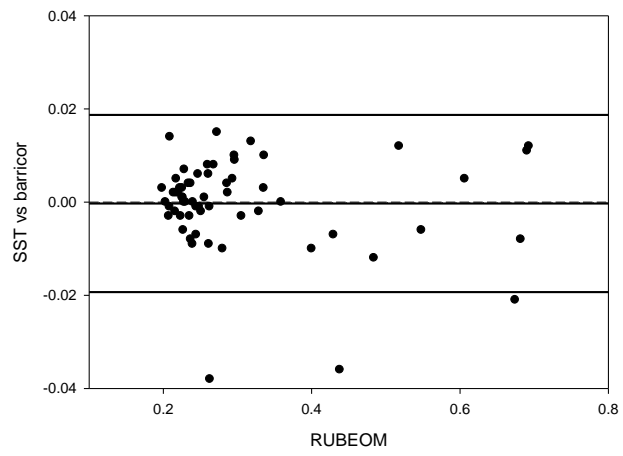


Figure S3A. B&A plots for serology analytes: the pair value differences were expressed as real values.







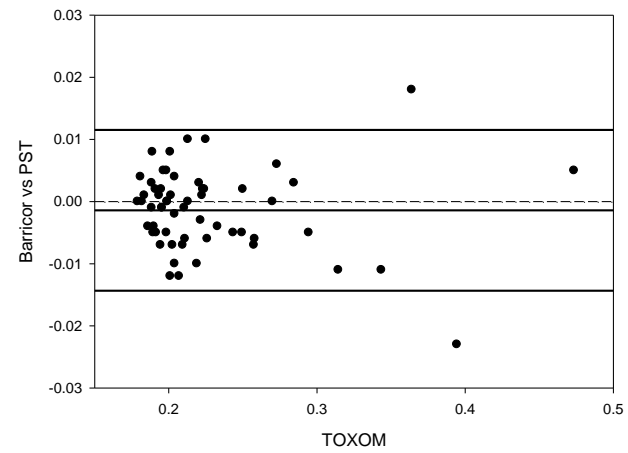
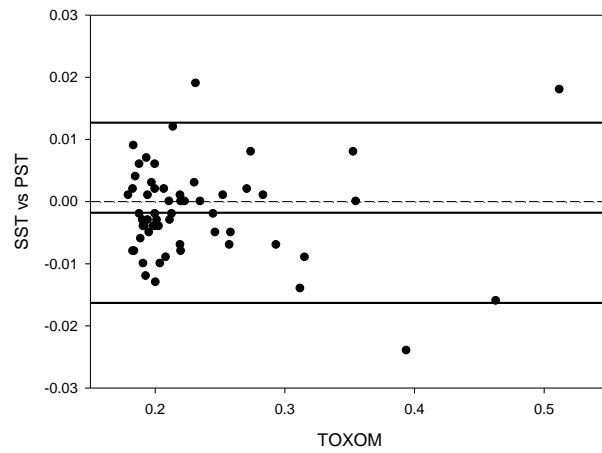
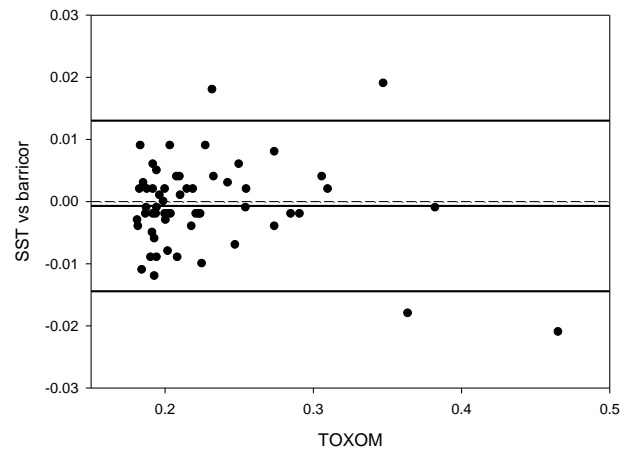


Figure S3B. B&A plots for serology analytes: the pair value differences were expressed as percentage.

