At Labrix Clinical Services, Inc. we are so sure of the accuracy and reproducibility of our test results that we encourage anonymous split sample testing.

Comparing data from each laboratory may give different results and expected ranges depending upon the testing methodology employed. Therefore, when doing comparisons between laboratories the most important comparison is how well the split results compare within each laboratory.

The following protocol is recommended to accurately compare split samples:

1. Collect sample to be split in one clean container following the collection instructions
2. Once collected, vortex or shake sample completely
3. Divide the sample into the routine collection tubes with a clean pipette
4. Blind the samples so the laboratory does not know they are split samples
5. Send at least 2 samples to each laboratory you wish to compare