

Provided with Permission from John Kirkwood, MD, UPCI

Approaches implemented to ensure robust and unbiased results

_____ is being conducted as a multidisciplinary project involving a large team of nationally recognized scientists participating in _____ in their capacities as clinical translational or basic scientists, led by _____. The biostatistics team consists of _____ as well as _____ biostatisticians. The outcome of the laboratory assays is being prospectively reviewed by _____. _____ conduct weekly meetings reviewing the conduct of the project working closely with the project's Co-leader and coinvestigators each in his/her capacity. Ultimately, study analysis will be overseen by the _____.

To ensure robust and unbiased results, this project is utilizing the _____ for _____. It is using Core _____ for complex data analysis and _____ for overall statistical analysis. These approaches will continue into the next reporting period.

To ensure robust and unbiased results, this project is performing experiments according to state-of-the-art technical approaches and established protocols using relevant controls as well as Statistical analysis provided by _____.

Every approach taken by _____ and the _____ is designed to ensure robust and unbiased results. The lab maintains an FDA Master File, CAP, CLIA and FACT accreditations, regularly participates in external proficiency panels and has independent QA/QC support.