Statement on Statistics

Proper statistical analysis for a clinical trial is to compare group A vs. group B, not before vs. after within a group.

The statistical method needs to be identified.

Imputation is often employed when there is missing data; there are various methods for imputation. Strong effects are maintained even when imputation assumes a non-response.

A table outlining the demographics of the study population is typically done, particularly to assess the effectiveness of the randomization.