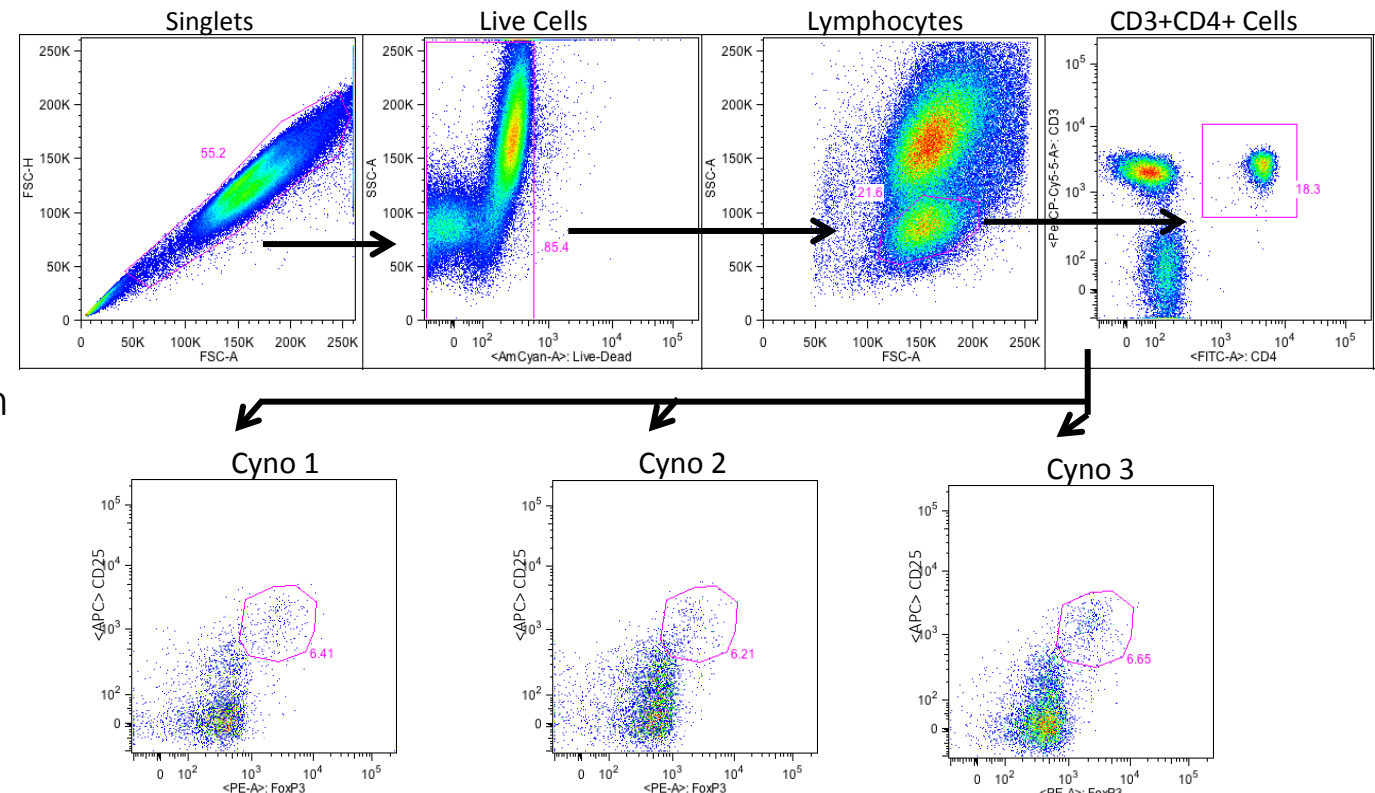


FlowMetric's Available Validation Tests

- All Validation plans are created fit-for-purpose for each client
- Validation plans evaluate assay reliability and overall performance and may include but are not limited to:
- Precision of the assay
 - Inter-assay Precision
 - Accuracy
 - Curve Suitability
 - Repeatability (Intra-assay Precision)
- Robustness of the assay
 - Limits of Detection
 - Dynamic Range/Limits of Quantification
 - Dilutional Linearity
- Sample stability
 - Processed Stability
 - Freeze/Thaw Stability
 - Long-Term Stability
- Assay specificity
- Inter-sample variability

Example of Inter-sample variability of Regulatory T cells in Cynomolgus macaque



Number in dot plot represents percentage 1