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| **Analytical Method for…** | **Acceptance Limits** | **Parameters** |
| Analytical Sensitivity/Limit of detection*(add the analytical method description here for analytical sensitivity)* | Example: Pass rate of x of assay runs demonstrating y against z criteria below.Criteria a: …Criteria b: …Criteria c: … | Example: >90% pass rate for positive samples |
| Analytical Specificity/Cross-reactivity*(add the analytical method description here for analytical specificity)* | Example: Quantitative pass acceptance of 6.35 against a reference control XYZ. | Example: 100% of negative control assays with quantitative value of 6.35 within a 95% confidence interval |
| Trueness (bias)*(add the analytical method description here for trueness)* |  |  |
| Precision (Reproducibility & Repeatability)*(add the analytical method description here for precision)* |  |  |
| Accuracy (resulting from trueness and precisions)*(add the analytical method description here for accuracy)* |  |  |
| Interference*(add the analytical method description here for interference)* |  |  |
| Stability*(add the analytical method description here for stability)* |  |  |
| Cut-off*(add the analytical method description here for measuring cut-off, if applicable)* |  |  |
| Measuring range*(add the analytical method description here for measuring range, if applicable)* |  |  |
| Linearity*(add the analytical method description here for linearity, if applicable)* |  |  |