Quick Start Guide: STATISTICS



Developing Your Statistics

The Statistics tab is used to display statistics for some or all of your collected samples. You will need at least one sample and a plot to view statistics.

- A Preview shows a preview image of the selected plot/sample combination.
- B Display Plot Preview lists all plots created on the Collect and Analyze tabs.
- C Statics Column Selector displays all available plot names, their gates, and associated statistics columns.
- D Sample Selector displays all samples collected or imported.
- E Master Statistics Table shows a custom table of statistics selected from Column and Sample Selectors.

Build a Statistics Table

- Include a statistic in your table by clicking the corresponding check box in the Statistics Column Selector area.
- 2. Uncheck a column to remove it from the table.

Select Samples

- Select the sample to be included by clicking on the check boxes from the 'Add to Table' column.

 Sample Selector
- 2. The sample names are displayed and the statistics are added to the **Master Statistics Table**.

Add rows to your master statistics table by selecting samples.		
Preview	Add to Table	Sample Name
0	✓	HPB
•	V	HPB Auto, CD11b,C
0	V	HPB CD3-F CD4, CD

3. Uncheck samples to remove them from the **Master Statistics Table**.



Preview a Plot or Sample

- 1. Use Display Plot Preview to select a plot to be previewed.
- 2. Use **Preview** column of the **Sample Selector** to select a sample to be previewed.

Tip! Previews are for viewing purposes only and cannot be edited from the Statistics tab.

Master Statistics Table

- 1. The Master Statistics Table is saved as part of the workspace by saving the CFlow file.
- 2. You can also copy and paste statistics into spreadsheet applications for calculations or printing purposes.

Tip! This is a convenient way to record validation bead data into a spreadsheet for tracking instrument performance.