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.

**Select Samples**

1. Select the sample to be included by clicking on the check boxes from the 'Add to Table' column.
2. The sample names are displayed and the statistics are added to the **Master Statistics Table**.
3. Uncheck samples to remove them from the **Master Statistics Table**.

**Build a Statistics Table**

1. 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.

**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.*