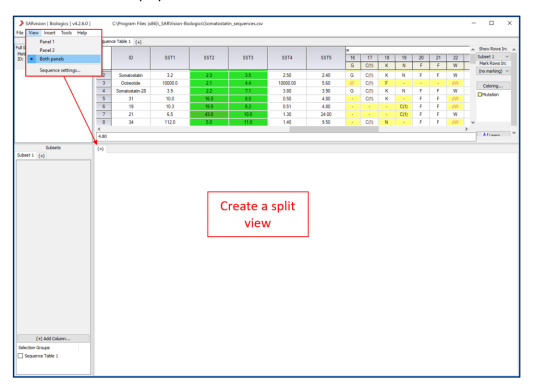
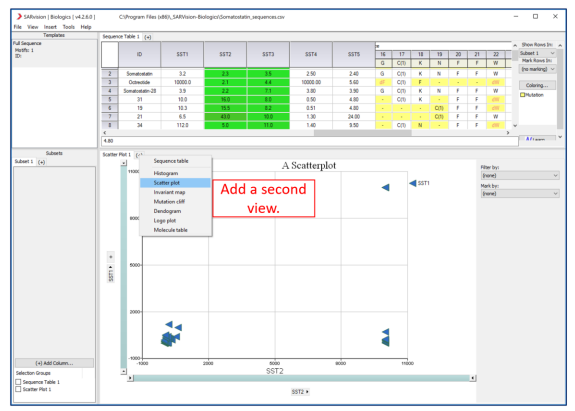
Filtering Data by Selection of Data Points in Views

In a project, data that is selected in one view can be used to filter other views. This is most easily done by starting with a split screen such that two views can be shown at a time. Using an existing project (Somatostatin example), a sequence table will be set up to be filtered by a scatter plot.

1. Under **main menu->view** select **both panels** to bet this split view as shown below. A second panel will appear at the bottom of the display.



2. Click on the lower panel tab (+) to add a second view at bottom. For this example, we add a **Scatter plot** and plot two columns as shown.



3. To start filtering sequence table rows based on the selections in the scatter plot, make sure that the Sequence table 1 is being filtered by Subset 1. Then check the Scatter Plot1 check-box in the bottom of Subset 1 in Selection Groups as shown. As data points are selected in the Scatter Plot 1, the Sequence Table 1 (or any view filtering to Subset 1) will show only data associated to this selection.

