## Importing the PanCancer Immune Profiling Advanced Analysis Module

- 1. Ensure nSolver version is 2.6. If not, download and upgrade or install nSolver 2.6.
- 2. Save the HumanPanCancerImmunology\_1.0.36.zip or MousePanCancerImmunology\_1.0.36.zip provided by Nanostring to your computer. **Do not** extract the compressed files. Launch the nSolver 2.6 application.
- 3. From the "Analysis" menu at the top of the home screen, select "Advanced Analysis Manager". In the Advanced Analysis Manager window, click "Import New Advanced Analysis" and browse to the directory where the HumanPanCancerImmunology.zip or MousPanCancerImmunology.zip is saved and click "OK".
- 4. Wait for import to complete. The name of the imported advanced analysis module populates in the Advanced Analysis Manager window. Click "OK" to exit the Advanced Analysis Manager.

## Getting started using the PanCancer Immune Profiling Advanced Analysis Module

- 1. Import in some data from the Human or Mouse PanCancer Immune Profiling panel.
- 2. Create an experiment using the PanCancer Immune Profiling panel
- 3. Choose raw or normalized data, and click the "Advanced Analysis" icon.
- 4. Run through the wizard choosing options and parameters as appropriate for your experiment.
- 5. After the wizard is completed, you are automatically navigated to the analysis page. Click the Analysis Data icon.
- 6. The status should show while it is in process, and then the results should be displayed on the web page when you are finished.

For more information download and read the PanCancer Immune Profiling Advanced Analysis White Paper.