**Menus and Toolbar**

The commands you need to control the analysis system are all available from the menus at the top of the WinLab screen. Many of the most frequently used windows that you need are also available from the Toolbar. The Toolbar also contains many status displays for various parts of the analysis system. The menus are always available whereas you can configure the Toolbar to display or hide various items using the General Preferences dialog available from the Options menu.

**Toolbar**

The Toolbar is located just below the menu bar. You can use the buttons on the Toolbar as alternatives to some menu commands. The buttons that appear depend on the atomization technique that you have selected.

- ![Workspace](image1.png)
  - This displays a window layout from a stored workspace.

- ![Method Editor](image2.png)
  - This displays the Method Editor window, used to enter the analytical parameters that the system needs to perform an analysis.

- ![Sample Information Editor](image3.png)
  - This displays the Sample Information Editor window, used to enter information about your samples.

- ![Lamp Setup](image4.png)
  - This displays the Lamp Setup window, used to install, identify, and setup lamps.

- ![Transient Peaks Display](image5.png)
  - This displays the Transient Peaks Display which is used to view transient signals during analyses.

- ![Results](image6.png)
  - This displays the Results window, used to view the data from the current analysis.

- ![Calibration](image7.png)
  - This displays the Calibration window, used to view the active calibration curve .

- ![Examine Transients Peak](image8.png)
  - This displays the Examine Transients Peak used to view the analyte signal peaks that are saved in the database.
This displays the Automated Analysis window, used to perform analyses with an autosampler.

This displays the Manual Analysis window, used to perform analyses with manual sampling. This option is not available with some techniques.

This displays the Data Reprocessing window, used to reprocess previously stored data.

This displays the FIAS Control window used to set up and manually control the FIAS analyses. This function is available with FIAS techniques.

This displays the Flame Control window used to set up and manually control the flame analyses. This function is only available with flame techniques.

This displays the Furnace Control window, used to set up and manually control the furnace. This function is only available with furnace techniques.