










Data Analysis Tools

Integration Tool Set

Lets you perform integration and reporting tasks on a chromatogram.






-  Integrate all chromatograms
-  Find suitable integration events
-  Define integration events
-  Specify a report
-  View a report on screen
-  Print a report

The following cursor tools are for manual integration and working in the signal window:









-  Graphics tools (available in all tool sets)
-  Zoom in (available in all tool sets)
-  Zoom out (available in all tool sets)
-  Pointer tool (available in all tool sets)
-  Draw baseline
-  Draw baseline for negative peaks
-  Tangent skim
-  Split peaks
-  Delete peak from integration results

Calibration Tool Set

Lets you perform calibration tasks.

-  Create a new calibration table
-  Recalibrate using current chromatogram
-  Add calibration levels to calibration table
-  Add new peaks to your calibration table
-  Define signal options

The following cursor tools are for manual calibration and signal actions.

-  Delete peaks from the calibration table
-  Add peaks to the calibration table
-  Recalibrate peaks in the calibration table
-  Set calibration table options
-  Show/hide current chromatogram
-  Zoom in on MS window
-  Extract ion chromatogram
-  Hide extracted ion chromatogram