Data Analysis Tools

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Data Analysis Tools			
Integration Tool Set <u>J</u>		Calibration Tool Set	
Lets you perform integration and reporting tasks on a chromatogram.		Lets you perform calibration tasks.	
	Integrate all chromatograms	F	Create a new calibration table
	Find suitable integration events		Recalibrate using current chromatogram
	-		Add calibration levels to calibration table
	Define integration events	•	Add new peaks to your calibration table
	Specify a report		Define signal options
	View a report on screen	The f	ollowing cursor tools are for manual
R	Print a report	calibration and signal actions.	
The following cursor tools are for manual integration and working in the signal window:		X	Delete peaks from the calibration table
-		M	Add peaks to the calibration table
F	Graphics tools (available in all tool sets)	M	Recalibrate peaks in the calibration table
	Zoom in (available in all tool sets)		Set calibration table options
Q	Zoom out (available in all tool sets)		Show/hide current chromatogram
5	Pointer tool (available in all tool sets)	æ	Zoom in on MS window
	Draw baseline		Extract ion chromatogram
J	Draw baseline for negative peaks	X	Hide extracted ion chromatogram
M	Tangent skim		
	Split peaks	A Provinsi (1919) Ma	
×	Delete peak from integration results	ter a sub-	
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