



MACSQuant® Instrument short instructions

Icons

File operation	
	Open workspaces, instrument settings, experiments, analysis templates and data files.
	Save workspaces, instrument settings and analysis templates.
	Print.
Analysis tools	
X	Delete a region drawn in a gate
0	Draw an ellipse in a dot plot.
	Draw a rectangle in a dot plot.
	Draw a polygon in a dot plot.
+	Draw a Quadrant in a dot plot.
	Draw a Marker in a histogram plot.
Analysis templates	
<u></u>	Open a new analysis window.
*	Close the analysis window.
← →	Scroll through open analysis windows.

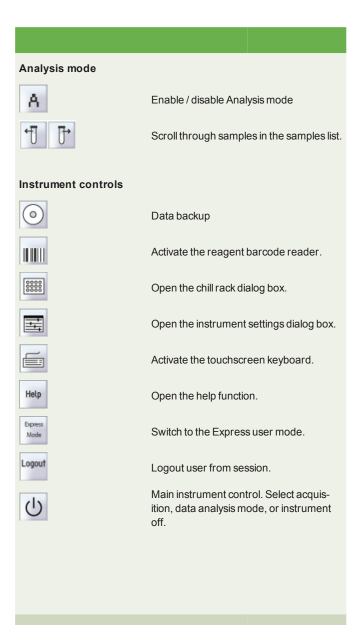




Figure 1: The Edit menu (administrator view)

Command	Description
Undo	Undo the last action.
Redo	Redo the last action.
Copy page	Copy the entire analysis window
Copy plot	Copy a single selected dot plot / histogram
Delete region	Delete a region that was created in a dot plot.
Ellipse	
Rectangle	Create a region within a dot plot.
Polygon	
Quadrant	
Interval	Create a region within a histogram.
User settings	Create and/or modify user account settings (available only for administrators).
Instrument settings	Modify instrument settings (channel, compensation, custom)
Rack	Edit the sample rack settings.
Reagents	Open and configure reagent manager for autolabeling or adding buffer A, B or C.
Options (default)	Default settings applied to all user accounts (only available for administrators).
Options	User-specific options to modify experiment, instrument and software options.
Configuration	Option to designate the optical configuration that data files shall be collected with. Only available on Desktop version.
Calibration	To view / modify instrument calibration settings; set up auto-compensation of single tube.

Table 1: The Edit menu functions (administrator view).

Are you in need of additional assistance?

Visit www.miltenyibiotec.com/local to find your nearest Miltenyi Biotec contact.



Miltenyi Biotec provides products and services worldwide. Visit www.miltenyibiotec.com/local to find your nearest Miltenyi Biotec contact.