Analysis V3 shortcuts

Mouse events

Context menu
Pan / move spectrum around

Zoom into area Zoom into area

Zoom in/out around cursor Zoom in/out for selected axis

Select new

Add/Remove one to/from Selection

Select in area and add Pick one peak at position

Pick peaks in area Move single peak Move module

Move whole window

Pop out module (manage as windows)

Make new object View/Edit object Right click Left drag

Shift right drag Middle drag

Scroll wheel in display

Scroll wheel in axis active area

Left click

Ctrl/Cmd left click
Ctrl/Cmd left drag
Ctrl/Cmd shift left click
Ctrl/Cmd shift left drag
Ctrl/Cmd middle drag

Drag&drop purple bar

Alt Left drag

Double click on Purple bar Double click <New>in Sidebar Double click object in Sidebar

Keyboard shortcuts

	Shortcu	ıt	Related	
Graphics :				
Delete selected	Del (Fn+	Del (Fn+Backspace)		
Toggle Grid	GS		CH, TA, PC	
Toggle Crosshairs	CH		GS, TA, PC	
Toggle Double Crosshairs	CD		CH	
Toggle Horizontal Trace	TH		TV, TU, TD	
Toggle Vertical Trace	TV		TH, TU, TD	
Increase Trace Scale	TU		TH, TV, TD	
Decrease Trace Scale	TD		TH, TV, TU	
Create Mark at cursor position	MK		MX, MY, MZ, MW, MC	
Create Mark at cursor X-axis position	MX		MK, MY, MZ, MW, MC	
Create Mark at cursor Y-axis position	MY		MK, MX, MZ, MW, MC	
Create Mark at cursor Z-axis position	MZ		MK, MX, MY, MW, MC	
Create Mark at cursor W-axis position	MW		MK, MX, MY, MZ, MC	
Clear All Marks	MC		MK, MX, MY, MZ, MW	
			PM, PX, PY, PZ, PW	
			UM, UX, UY, UZ, UW	
Create Mark through selected Peaks		PM	PX, PY, PZ, PW, MC	
Create X-axis Mark through selected Peaks		PX	PM, PY, PZ, PW, MC	
Create Y-axis Mark through selected Peaks		PY	PM, PX, PZ, PW, MC	
Create Z-axis Mark through selected Peaks		PZ	PM, PX, PY, PW, MC	
Create W-axis Mark through selected Peaks		PW	PM, PX, PY, PZ, MC	
Create Mark through selected Multiplets		UM	UX, UY, UZ, UW, MC	
Create X-axis Mark through selected Multip	lets	UX	UM, UY, UZ, UW, MC	
Create Y-axis Mark through selected Multip	olets	UY UM, UX, UZ, UW, MO		
Create Z-axis Mark through selected Multip	lets	UZ	UM, UX, UY, UW, MC	

Create W-axis Mark through selected Multip	olets UW	UM, UX, UY, UZ, MC
Navigate to Peak position	FP	FN
Navigate to NmrResidue position	FN	FP
Copy PeakList	CL	CP
Copy Peaks	CP	CL
Clear Current Selected Peaks	CZ	0 -
Refit Selected Peaks	RP	SE
Snap to Extremum Current Selected Peaks	SE	RP
Select All Peaks	Ctrl/Cmd+A	
Set Phasing Pivot to cursor position	PV	PC, TA, TR
Add Phasing Trace	TA	PC, PV, TR
Remove Phasing Trace	TR	PC, PV, TA
Add Integral in 1D plot	l1	
Stack 1D spectra	SK	
Switch Mouse Mode	MM	
Zoom in to Spectrum	ZI or +	ZO, ZA
Zoom out of Spectrum	ZO or -	ZI, ZA
Zoom to Full Spectrum	ZA	ZI, ZO
Store Zoom setting	ZS	ZR, ZP, ZN, ZA
Restore stored Zoom setting	ZR	ZS, ZP, ZN, ZA
Go to previous Zoom level	ZP	ZN, ZS, ZR, ZA
Go to next Zoom level	ZN	ZP, ZS, ZR, ZA
Set Zoom	SZ	
Toggle Share Last Axis Across Display	LA	GS, CH, PC
Cycle Peak Labelling	PL	PS
Cycle Peak Symbols	PS	PL
Set Contour Levels	CO	
File :		
New project	Ctrl/Cmd+N	
Open project	Ctrl/Cmd+O	
Load Data	LD	
Save	Ctrl/Cmd+S	
Save as	SA	
Import Nef File	IN	
Import BMRB File	BI	
Export Nef File	EX	
Preferences	Ctrl/Cmd+,	
Quit	Ctrl/Cmd+Q	
Edit :		
Undo	Ctrl/Cmd+Z	
Redo	Ctrl/Cmd+Y	
View:		
NmrAtom Chemical Shift Table	СТ	
NmrResidue Table	NT	
Peak Table	PT	
Integral Table	IT	
Multiplet Table	MT	
Restraint Table	RT	
Structure Table	ST	

Data Table	DT	
Sequence Graph	SG	
Violoation Table	VT	
Restraint Analysis Table	AT	
Chemical Shift Mapping	CM	
Notes Editor	NO	
Python Console	Space-Space	
•	• •	
In Active Spectrum Display / Strip :		
Show/Hide Toolbar	ТВ	SB
Show/Hide Spectrum Toolbar	SB	ТВ
Show/Hide Phasing Console	PC	PV, TA, TR
Set Zoom	IT	, ,
Restore Zoom	МТ	
Move to Next Spectrum (and Hide Current)	TabTab	TabQ
Move to Previous Spectrum	TabQ	TabTab
(and Hide Current)		
Show all Spectra on Current Display	TabA	TabZ
Hide all Spectra on Current Display	TabZ	TabA
Copy with X-Y Axes Flipped	XY	XZ, YZ
Copy with X–Z Axes Flipped	XZ	XY, YZ
Copy with Y-Z Axes Flipped	YZ	XY, XZ
Estimate Noise	EN	XI, XZ
	JJ	KK
Move down a z plane	KK	JJ
Move down a z-plane Raise contour level	QQ	WW CC
	WW	QQ
Lower contour level	VV VV	QQ
Chastrum		
Spectrum:	LS	
Load Spectrum	SS	
Show Spectrum Groups	VP	
Validate Paths	ET	
Set Experiment Types	P1	PP
Pick 1D Peaks	PP	P1
Pick ND Peaks	CL	
Copy PeakList	CL	CP CL
Copy Peaks		CL
Estimate Volumes	EV	
Estimate Curretn Peak Volumes	EC	
Reorder Peak List Axes	RL	
Make Strip Plot	SP	
Make Projection	PJ	
Print to File	Ctrl/Cmd+P	
Molecules :	D.	
Residue information	RI	
Reference Chemical Shifts	RC	
A a alima a		
Assign:	CNI	
Set up NmrResidues	SN	
Pick and assign	PA	
Backbone assignment	BB	
Peak Assigner	AP	

NmrAtom Assigner AN Assignment Inspector AI

Macro:

New Macro NM Define User Shortcuts DU

Reserved for user macros Q0, Q1, ...Q9
Reserved for user macros W0, W1, ...W9
Reserved for user macros Y0, Y1, ...Y9