Analysis V3 shortcuts

Mouse events

Shortcut

Context menu Right click
Pan Left drag

Zoom into area Shift right drag
Zoom into area Middle drag

Zoom in/out around cursor Scroll wheel in display

Zoom in/out for selected axis Scroll wheel in axis active area

Select new Left click

Add/Remove one to/from Selection

Select in area and add

Pick one peak at position

Ctrl/Cmd left drag

Ctrl/Cmd shift left click

Ctrl/Cmd shift left drag

Ctrl/Cmd shift left drag

Ctrl/Cmd middle drag

Move single peak

Ctrl/Cmd middle drag

Drag&drop purple bar

Move whole window Alt Left drag

Pop out module (manage as windows)

Double click on Purple bar

Make new object

View/Edit object

Double click <New> in Sidebar

Double click object in Sidebar

Keyboard shortcuts

Shortcut

Graphics:

Delete selected Del (Fn+Backspace)

Toggle Grid GS **Toggle Crosshairs** CH TH **Toggle Horizontal Trace** TV **Toggle Vertical Trace** TU **Increase Trace Scale Decrease Trace Scale** TD Create Mark at cursor position MK Clear All Marks MC Navigate to Peak position FP Navigate to NmrResidue position FN **Copy PeakList** CL

Copy Peaks CP
Clear Current Selected Peaks CZ

Refit Selected Peaks RP
Snap to Extremum Current Selected Peaks SE

Select All Peaks Ctrl/Cmd+A

Project :	
New project	PN
Open project	РО
Load Spectrum	LS
Load Data	LD
Save	PS
Save as	SA
Undo	Ctrl/Cmd+Z
Redo	Ctrl/Cmd+Y
Quit	QT
Spectrum :	
Spectrum Groups	SS
Set Experiment Types	ET
Pick Peaks	PP
Peak Integration (1D)	IT
Make Projection	PJ
Print to File	PR
Molecules :	
Create new molecule	CM
Show sequence	SQ
Reference Chemical Shifts	RC
Assign:	
Set up NmrResidues	SN
Pick and assign	PA
Backbone assignment	BB
Peak Assigner	AA
Assignment Inspector	AI
Residue information	RI
1.6	
View:	ND
New Blank Display	ND
NmrAtom Chemical Shift Table	CT
NmrResidue Table	NT
Peak Table	LT
Sequence Graph	SG
Atom Selector	AS
Python Console	PY
For current strip	TD
Show/Hide Toolbar	ТВ

PC

MN

MP

RΖ

Show/Hide Phasing Console

Reset Zoom

Move to Next Spectrum (and Hide Current)

Move to Previous Spectrum (and Hide Current)

Macro:

Run macro RM

Reserved for user macros Q1, Q2, ...Q0

Reserved for user macros W1, W2, ...W0

Reserved for user macros U1, U2, ...U0