## **Analysis V3 shortcuts**

## **Mouse events**

Action	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 one to Selection	Ctrl left click
Select in area and add	Shift left drag
Pick one peak at position	Ctrl shift left click
Pick peaks in area	Ctrl shift left drag
Move module	Drag&drop blue bar
Move whole window	Alt Left drag
Pop out module (manage as windows)	Double click on Purple bar
Make new object	Double click <new> in Sidebar</new>
View/Edit object	Double click object in Sidebar

## **Keyboard shortcuts**

Action	Shortcut
Graphics:	
Delete selected	Del (Fn+Backspace)
Toggle Grid	GS
Toggle Crosshairs	СН
Toggle Horizontal Trace	TH
Toggle Vertical Trace	TV
Increase Trace Scale	TU
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 Assignments	CA
Clear Current Selected Peaks	CZ
Project :	
New project	PN
Open project	РО
Load Spectrum	LS

oad Data	LD
Save	PS
Save as	SA
Undo	Ctrl+Z
Redo	Ctrl+Y
Quit	QT
-	
Spectrum :	
Spectrum Groups	SS
Set Experiment Types	ET
Pick Peaks	PP
Peak Integration (1D)	IT
Make Projection	PJ
Toggle Phasing Console	PC
Set Phasing Pivot	PV
Add Phasing Traces	РТ
Remove Phasing Traces	PR
Molecules :	
Create new molecule	СМ
Reference Chemical Shifts	RC
Assign :	
Set up NmrResidues	SN
Pick and assign	PA
Backbone assignment	ВВ
Peak Assigner	AA
Residue information	RI
View:	
New Blank Display	ND
NmrAtom Chemical Shift Table	СТ
NmrResidue Table	NT
Peak Table	LT
Sequence Graph	SG
Atom Selector	AS
Python Console	PY
Macro :	
Run macro	RM
Reserved for user macros	Q1, Q2,Q0
Reserved for user macros	W1, W2,W0