

BrainVoyager QX 2.8

Reference Card

for Windows and Linux

Keyboard and mouse commands in BrainVoyager QX.
Notes:

- *Click* by itself means the left mouse button,
- *Drag* means moving the mouse while pressing the (left) mouse button,
- the *meta* key usually has a Windows logo.

General

ctrl+n	Create project dialog
ctrl+o	Load project
meta+ctrl+o	Load mesh (requires open VMR)
ctrl+s	Save project
ctrl+tab	Switch between documents
ctrl+F4	Close document (not on Linux)
ctrl+f	Toggle full screen
F1	User's Guide
ctrl+q	Quit BrainVoyager

FMR

Moving around

ctrl+right click	Toggle single slice view
←,PgUp	Previous slice
→,PgDn	Next slice

Signal time course

click	Single voxel ROI time course
drag	ROI time course
shift+click/drag	Add to ROI time course
ctrl+click/drag	New ROI time course

Statistical analysis

ctrl+g	Single Study GLM dialog
ctrl+u	Multi Study GLM dialog
ctrl+v	Overlay GLM Contrasts dialog

Dialogs

ctrl+m	Statistical maps dialog
ctrl+p	FMR data preprocessing
ctrl+r	Region of interest dialog

VMR

Moving around

click	Move
←/→	Change saggital slice
↑/↓	Change axial slice
shift+↑/↓	Change coronal slice

Display options

ctrl+right click	Toggle single slice view
ctrl+t	Cycle through single slice views
a	Show/hide cross
ctrl+↑/↓	Change map transparency

Signal time course (VTC linked, no map)

ctrl+click	ROI time course plot for a voxel
shift+click	Add voxel to ROI time course
shift+ctrl+click	New ROI time course

Signal time course (VTC linked, map shown)

ctrl+click	Select ROI within active voxels and show ROI time course plot
shift+click	Add to ROI time course
shift+ctrl+click	New ROI time course

Statistical analysis

ctrl+g	Single Study GLM dialog
ctrl+u	Multi Study GLM dialog
ctrl+v	Overlay GLM Contrasts dialog
ctrl+b	RFX Ancova dialog
ctrl+d	Overlay RFX Ancova tests

Dialogs

ctrl+r	Volume of interest dialog
ctrl+m	Volume maps dialog
ctrl+k	Link VTC

Drawing

<i>enabled in 3D Volume Tools > Segmentation</i>	
ctrl+click	Draw in VMR
shift+ctrl+click	Delete (set voxel intensity to 0)

Secondary VMR

F8	Toggle primary/secondary VMR
F9	Switch blend mode

Volume Rendering

drag	Rotate around x and y axes
shift+drag	Translate along x and y axes
shift+ctrl+drag	Zoom

Surface

Moving around

←/→	Rotate around z axis
↑/↓	Rotate around y axis
drag	Rotate around y and z axes
shift+drag	Translate along y and z axes
shift+ctrl+drag	Translate along x axis (zoom)

Display options

p	Toggle perspective projection
a	Switch axis display modes
x / y,z	Move slice plane

Statistical analysis

ctrl+g	Single Study GLM dialog
ctrl+u	Multi Study GLM dialog
ctrl+v	Overlay GLM Contrasts dialog
ctrl+b	RFX Ancova dialog
ctrl+d	Overlay RFX Ancova dialog

Signal time course

ctrl+click	ROI signal time course
shift+click	Add to ROI signal time course
shift+ctrl+click	New ROI time course

Dialogs

v	Viewpoint dialog
ctrl+e	Surface Maps dialog
ctrl+i	Patch-of-Interest dialog
meta+ctrl+f	Fiber Tracts dialog

DMR

Moving around

←,PgUp	Previous slice
→,PgDn	Next slice
ctrl+right click	Toogle single slice view

Signal time course

click	Single voxel ROI time course
drag	ROI time course
shift+click/drag	Add to ROI time course
ctrl+click/drag	New ROI time course

Dialogs

ctrl+m	Statistical maps dialog
--------	-------------------------

Brain Innovation B.V., Maastricht
support@brainvoyager.com