## Delta Tips

NMDT\_0050

NMR data processing software Delta NMR Software v5.0 2D)

180404 1

## **Connect Geometries Function (2D)**

It is possible to synchronize display ranges between two **nD Processor** windows with the **Connect Geometries** function.

**\*** Regarding the **Connect Geometries** function in 1D, please refer to **NMDT\_0049**.



① Select Tools — Geometry Tools — Connection Tool to open the Connect Geometries

## window.



② Push the **Finger** button 👿 to activate the data selection function.

Note that the cursor has changed to the Finger symbol  $\bigotimes$ .

③ Assign Spectrum A as Geometry 1 and Spectrum B as Geometry 2 with the cursor.



1/2

JEOL RESONANCE

## Delta Tips



Push the **Connect** button **Connect** and **(5)** set the display range of **Spectrum A** as you

wish. Note that the display range of **Spectrum B** has also changed.



★ If you wish to disconnect the display ranges, push the **Disconnect** button Disconnect

★ The Connect Geometries function is also available in the 2D Viewer window and the Data Slate window.

