

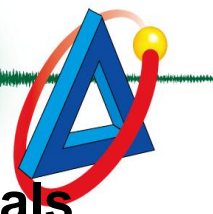
Delta Tips

NMDT_0032

How to Undisplay Chemical Shifts and Integrals

NMR data processing software

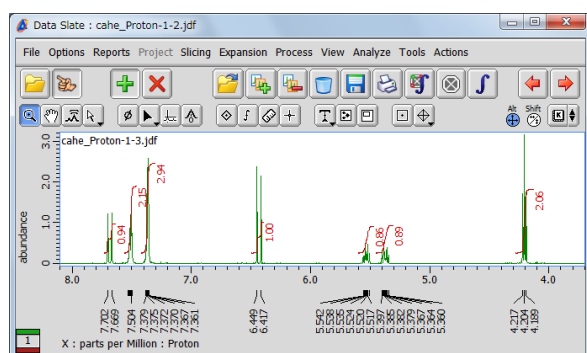
Delta
NMR Software
v5.0



The method introduced in this issue of Delta Tips applies to Data Processor and Data Slate. We will use a Data Slate window to temporarily undisplay (hide) chemical shifts and integrals. This method does not remove chemical shifts and integrals from the data file.

1 Display/undisplay chemical shifts

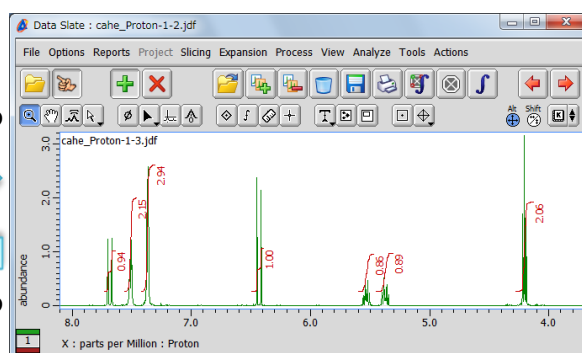
Once a spectrum have been peak-picked, it is possible to undisplay the chemical shifts by pushing the **Alt** and **P** keys. If you push the keys again, the chemical shifts appear.



Alt + P



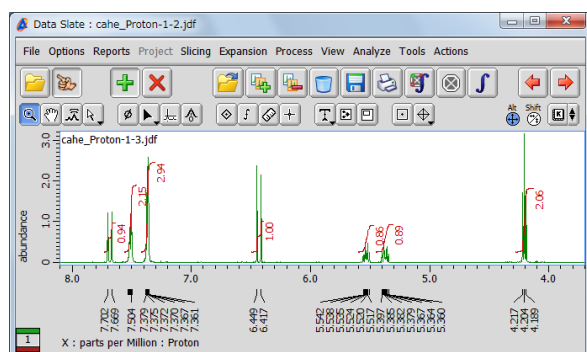
Alt + P



- ★ This action can also be activated by selecting **Options – Peaks – Peak Pick** in the pop-up menu.

2 Display/undisplay integrals

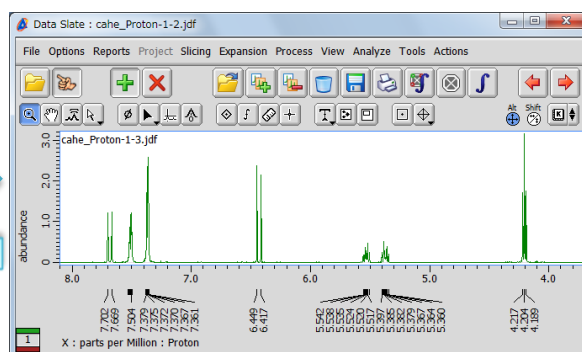
Once a spectrum have been integrated, it is possible to undisplay the integrals by pushing the **Alt** and **I** keys. If you push the keys again, the integrals appear.



Alt + I



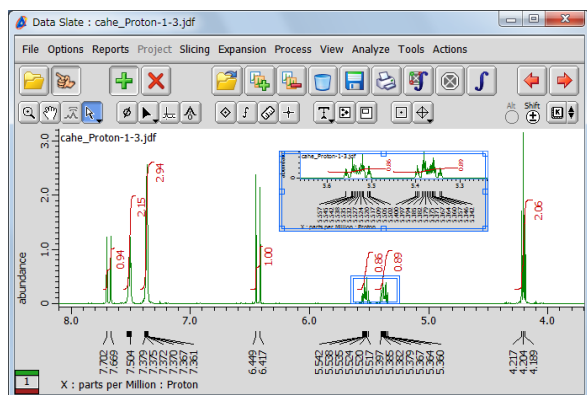
Alt + I



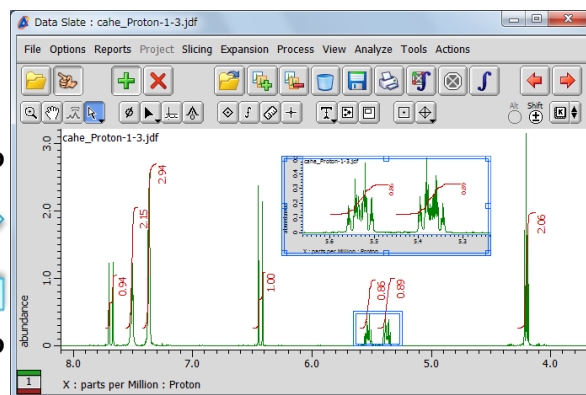
- ★ This function can also be activated by selecting **Options – Integrals – Integrals** in the pop-up menu.

3 Case of Picture-in-Picture (PIP) Window

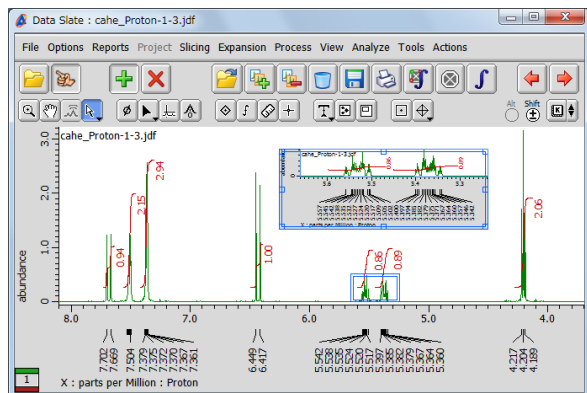
The procedures shown above also apply to PIP windows. For example, if you push the **Alt** and **P** keys, chemical shifts are undisplayed both in the PIP window and the main window.



Alt + P



★ If you wish to selectively undisplay chemical shifts in the PIP window, unselect **Options – Connect Features**. Then push the **Alt** and **P** keys.



Alt + P

