

Delta Tips

NMDT_0047

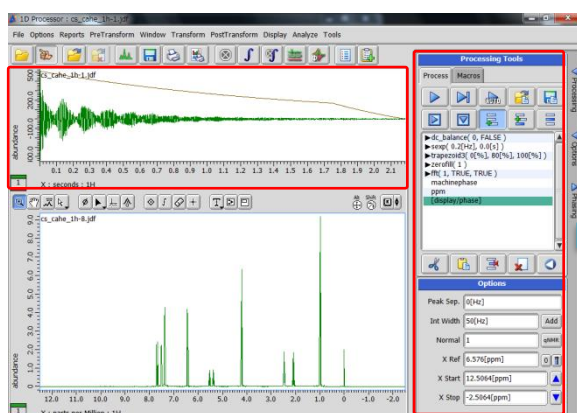
NMR data processing software

Delta
NMR Software
v5.0

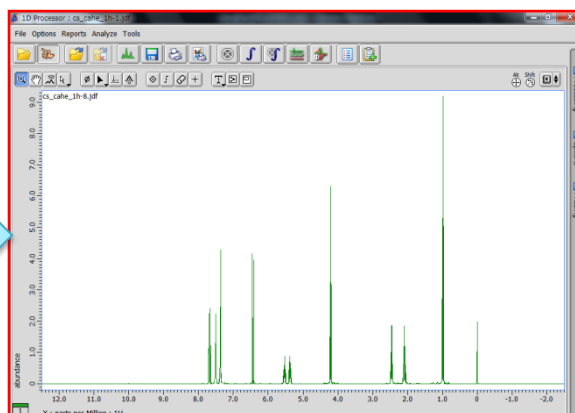


Additional Display Functions of 1D Processor

Delta software has various optional display functions and possibilities of customization. For example, we can hide the FID data and/or the data processing tools in the **1D Processor** window. This might be useful if you wish to analyze the spectrum directly in **1D Processor**. We will demonstrate how the default appearance of **1D Processor** can be customized (see ① - ④), and how these functions may be activated/deactivated temporarily (see ★).

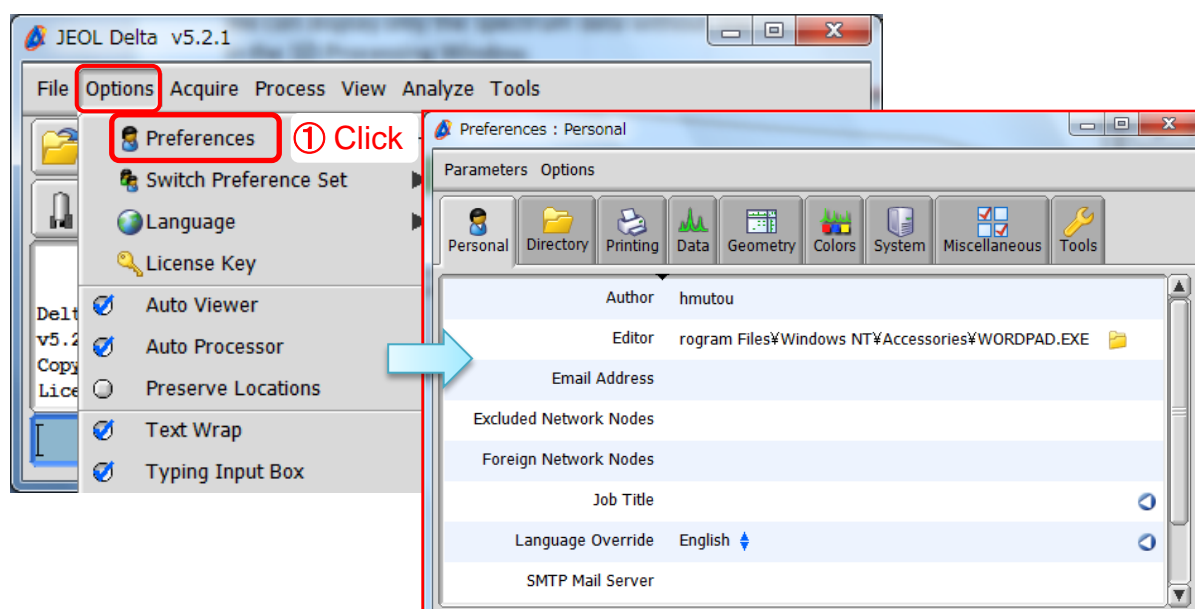


The default appearance of 1D Processor

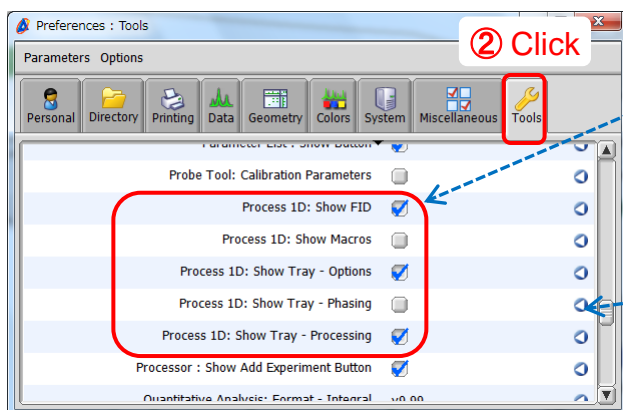


The FID data and Processing Tools not displayed


① Select **Options – Preferences** in the **Delta** window to open **Preferences** window.



② Click the **Tools** tab 

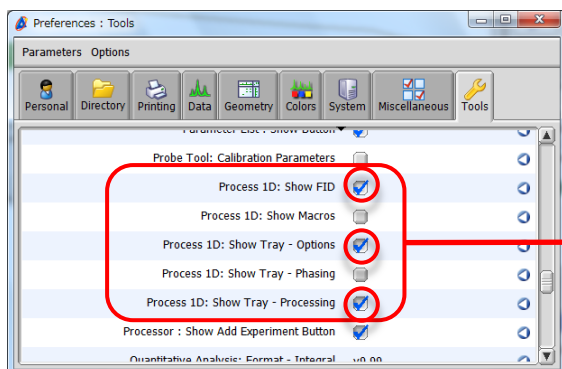


★ These parameters define the default appearance of 1D Processor. They display/hide **FID**, **Macros**, **Options**, **Phasing** and **Processing** tools of 1D Processor.

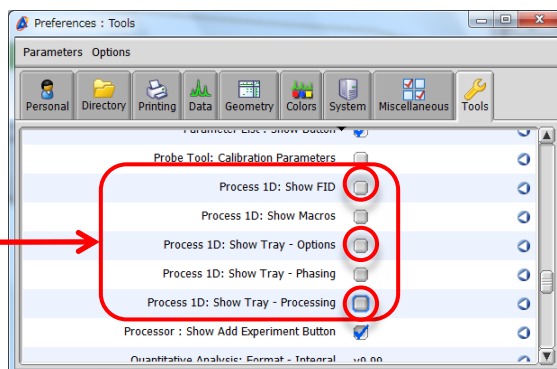
★ **Reset** button 
You can reset the parameter to the default value.

Tools tab: Process 1D options

③ Uncheck the following boxes: **Show FID**, **Show Tray – Options** and **Show Tray – Processing** to hide these windows/tabs in 1D Processor.



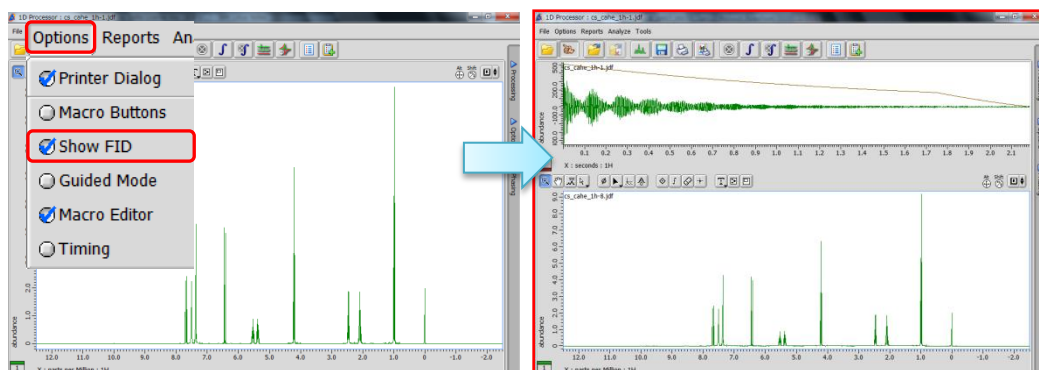
The tools will be displayed



The tools will not be displayed

④ Reopen the **1D Processor** window to apply the new setting.

★ Alternatively, it is also possible to instantly display/hide the FID data by selecting/unselecting **Options - Show FID** in the 1D Processor window.



The FID data is shown instantly.