Delta Tips

NMDT_0077

Level Tool

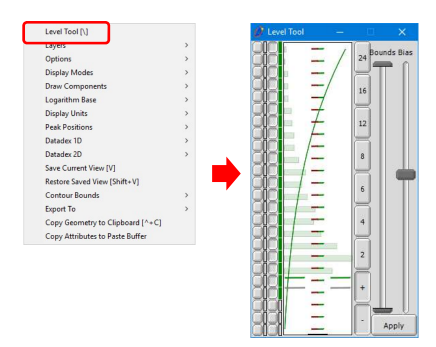


In Delta, 2D data is displayed by calculating the peak threshold and noise level automatically. And also, it is possible to adjust contour levels of 2D data with the Level Tool.



Open the Level Tool:

1 Select **Level Tool** from the pop-up menu in 2D data to display the **Level Tool** window.



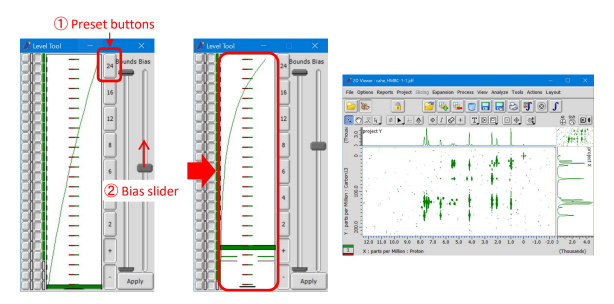
Delta Tips



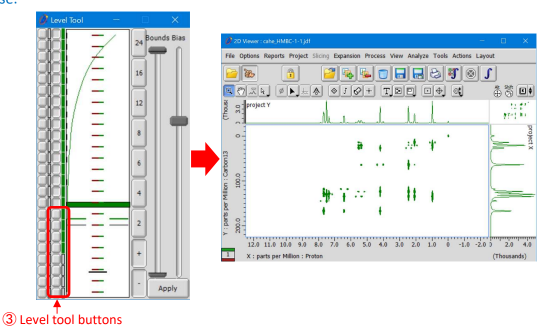
How to use the Level Tool:

Adjust contour levels of 2D data by using the **Level Tool** window.

- ① Click the **24** preset button to switch all **Level tool** buttons on.
- ② Adjust the **Bias** slider. For example, set the **Bias** slider higher and check the low intensity signals.



③ Set the **Level tool** buttons. For example, switch the lower level buttons off to not display noise.



Delta Tips



- ④ Set the **Bottom** slider. For example, set the **Bottom** slider to the level of the **Level tool** button in step ③.
- ⑤ Click the **24** preset button to switch all **Level tool** buttons on.
- 6 Click the **Apply** button to apply the new setting of contour levels to the 2D data.

