

Delta Tips

NMDT_0036

Printing: How to Print Integral Expansions

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 automatically print multiple integrated signals at once. It is possible to print up to nine expansions per one page as shown in the example below.

① Select Reports – Print Integral Expansion.

Data Slate

Print Expand Integrals

Data / Page 2

Y Scaling

Print

② Set the number of integral expansions to print per page in the **Print Expand Integrals** window and click the **Print** button. The maximum value is nine.

Note: If the **Y Scaling** option is selected, the intensity of each multiplet would be automatically adjusted in order to match the height of each box.

Print Expand Integrals

Data / Page 9

Y Scaling

Print

The figure displays a 3x3 grid of nine integral expansion plots. Each plot shows abundance versus chemical shift (X: parts per Million : 1H) for a specific peak. The plots are arranged in a grid, with each plot showing a different peak from the original spectrum. The Y-axis represents abundance, and the X-axis represents chemical shift in parts per million (ppm). The plots are arranged in a 3x3 grid, with each plot showing a different peak from the original spectrum. The Y-axis represents abundance, and the X-axis represents chemical shift in parts per million (ppm). The plots are arranged in a 3x3 grid, with each plot showing a different peak from the original spectrum. The Y-axis represents abundance, and the X-axis represents chemical shift in parts per million (ppm).