Contents

- TopSpin's Print Dialog
- Fast Data Plots
- Data Plots & Layouts
- TopSpin's Plot Editor
- Save & Use Results
- Plot Automation
- Programmatic Access
Access to the most important options at one single place

Take Your Way:
- Screen Copy or Formatted Plot...
- ...Select Layout...
- ...Plot Limits...
- ...Target Printer...
- ...Go!
Fast Data Plots

Get on paper what you see on screen - with best quality
Data Plots & Layouts

Data Sets

prs/nmr/exam1d /1/1
prs/nmr/rwdeca8.4s/1/5
us /nmr/acety125 /3/2

Layout

Plots

Apply perfect formatting to NMR data plots

- Reuseable: layouts are used as design templates
- Easy: a collection of standard layouts comes preinstalled
- Flexible: create your own layouts with graphical Plot Editor
TopSpin's Plot Editor

Easy layout editing with WYSIWYG principle

Tools

Unlimited Undo

Scaling

Settings
Include real-time references to external files (text & graphics)

Copy & Paste information from 3\textsuperscript{rd} party software (text & graphics)
Wide inter-operability for plot generation:

- **Printouts:** Work with any printer installed

- **Clipboard:** Transfer plot graphics to word processing, graphics, or presentation programs

- **PDF Format:** Digital publishing in high quality

- **Graphics Files:** Save plots to PostScript, Windows Metafile, or pixel formats
Reliable performance in routine spectroscopy:

- **Fast & silent** operation in automation mode
- **Intelligent** scaling options will format plots without user interaction
- **ICON-NMR** orders printouts and PDF files, and optionally sends **PDF by email**
Customise plot handling by writing/extending automation programs:

```plaintext
[...]
// Now create extra PDF file
XCPR("autoplot -e /tmp/my_plot.pdf")
[...]
```

Create plot layouts programmatically – for even the most sophisticated solutions: