

## Bruker Commands (TopSpin)

- **lock** <solvent> Auto Lock
- **gradshim** Start Automatic Gradient Shimming
- **wobb** Start Wobble Tuning
- **rga** Receiver Gain Adjust
- **zg** Start Data Acquisition
- **tr** Transfer FID Data Acquired So Far
- **halt** Stop After Finishing This Scan
- **ef** Exponential Multiply and Fourier Transform
- **efp** **ef** and Apply Previous Phase Correction
- **sinm** Multiply FID by Sinebell Window
- **ft** Fourier Transform
- **fp** Fourier Transform with Previous Phase
- **apk** Automatic Phase Correction
- **abs** Automatic Baseline Correction
- **pk** Apply Previous Phase Correction
- **re 3** Change to Experiment 3
- **edc** Create a New Experiment
- **rsh current-bbo** Recall Current Best Shims