Experiments for SOFT-TPPI supporting information

All experiments have been acquired in the 300b spectrometer, using a Cyclopropane (CDCl3) sample for the HSQC experiments and a Cyclosporine A (C6D6) sample for DQF-COSY experiments.

They were initially in the folder “sistare/esg\_Damien\_Soft-TPPI”. (*Experiments in* ***bold*** *are also found in the dropbox folder)*

1. 1D 1H Cyclopropane

**2. Standard HSQC 150 ppm without phase adjustment**

**3. HSQC 150 ppm including phase adjustment with vcf at 45 ppm**

4. HSQC 150 ppm including phase adjustment with vcf at 145 ppm

11. 1D 1H Cyclosporine

**12. Standard DQF-COSY E/A 10 ppm without phase adjustment**

13. DQF-COSY E/A 10 ppm including phase adjustment with vcf at 1.8 ppm

**14. DQF-COSY States-TPPI 10 ppm including phase adjustment with vcf at 8.15 ppm**

**15. DQF-COSY States 10 ppm including phase adjustment with vcf at 8.15 ppm**

**16. DQF-COSY TPPI 10 ppm including phase adjustment with vcf at 8.15 ppm**

**17. DQF-COSY E/A 10 ppm including phase adjustment with vcf at 8.15 ppm**