

# KJM 9250

# AVI-600 COSY, TOCSY, CLEAN-TOCSY, DIPSI2, NOESY, ROESY and ROESY2 Spectra

# Version 7.3

# Topspin 1.3 Windows XP AVI600



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# **AVI-600 COSY, TOCSY, CLEAN-TOCSY, DIPSI2, NOESY, ROESY and ROESY2 Spectra**

## 1.1.1 Spectral Window Set up

The spectral window width and midpoint should be determined in a standard <sup>1</sup>H NMR spectrum before setting up a 2D-COSY, TOCSY, etc experiment. The smaller the spectral window the greater the resolution of the resulting spectrum. There should be no signals within 0.5 ppm of the upper or lower <sup>1</sup>H shift limits.

# 1.2 The Clean-Tocsy Experiment

The aw coded variant of Bruker's **clmlevp**r experiment is prosol compatible and includes:

- (i) auto-calculation of d20 from the prosol table linked p6 pulse time
- (ii) **auto-calculation of L1** rounded off to the nearest whole number from a requested **d9** spin lock time input as per a standard TOCSY experiment
- (iii) the set **d9** time is displayed as **d10** in the experiment's <u>ased</u> display immediately below the requested **d9** time.

Bruker's **clmlevpr** pp notes incorrectly include 2 x p17 pulses in their manual spin lock time calculation formula. While p17 appears twice in Bruker's **TOCSY** pp's it appears only once in their **clmlev** pp's.

### 1.3 Processing

The COSY experiment is an absolute value experiment – no phasing is required.

TOCSY, CLEAN-TOCSY, DIPSI2, NOESY, ROESY and ROESY2 experiments are phase sensitive experiments. These spectra should be phased **before** using the **abs1** and **abs2** commands.

# 2.0 COSY, TOCSY, etc Experiments and Parameter Sets

The following **aw** coded parameter sets have been set up on the AVI-600 spectrometer:

- **2.1 COSY**
- 2.2 TOCSY
- 2.3 CLEAN-TOCSY
- **2.4 DIPSI2**
- 2.5 NOESY
- **2.6 ROESY**
- **2.7 ROESY2**

# 2.1 COSY with a P0 excitation pulse

Parameter set: awcosy (+ getprosol)

Pulse programme: cosygpqf

Type eda (enter) and enter SW(F2) in ppm, note the spectral window in Hz that appears in the SWH(F2) box and copy and paste this value into the SWH(F1) box. Check SWH(F2) = SWH(F1) in Hz including all dp's.

Enter **O1** = spectral window midpoint in Hz or ppm.

Type O1 (enter), note the O1 value in Hz that appears and enter it as O2 (Hz).

**P0** =  $\theta$  degree excitation pulse time, typically use a 45° or 90° pulse.

TD(F2) = 1K or 2K, TD(F1) = 128 - 256 (your choice).

NS = 2, 4, 8 (any number is OK), DS = 2, 4 or 8.

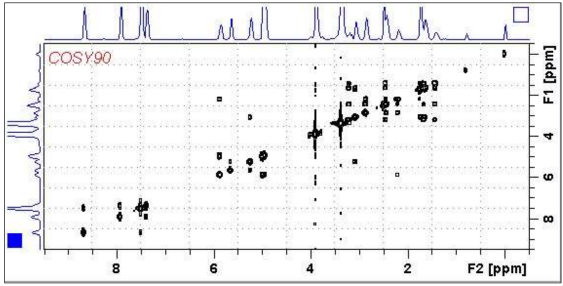
**D1** = repetition delay = **1.5 sec** or other time of your choice.

Type **ased** (enter) and review parameters used in the job. Check **gradients** are OK. Set **receiver gain** using **RGA** (*Important!*).

Process with: SI(F2) = SI(F1) = 1K or 2K

WDW(F1) = WDW(F2) = SINE

SSB(F2) = SSB(F1) = 0



600 MHz COSY spectrum of quinine in D<sub>6</sub>-DMSO.

### **2.2 TOCSY**

Parameter set: awtocsy (+ getprosol)

Pulse programme: mlevph

Type eda (enter) and enter SW(F2) in ppm, note the spectral window in Hz that appears in the SWH(F2) box and copy and paste this value into the SWH(F1) box. Check SWH(F2) = SWH(F1) in Hz including all dp's.

Enter **O1** = spectral window midpoint in Hz or ppm.

Type O1 (enter), note the O1 value in Hz that appears and enter it as O2 (Hz).

TD(F2) = 1K or 2K, TD(F1) = 128 - 256 (your choice).

NS = 2, 4, 8 (multiple of 4 or 8 recommended), DS = 4 or 8.

**D1** = repletion time = **1.5 sec** or other time of your choice.

**D9** = correlation time = **80** msec or other time of your choice (6-240 msec).

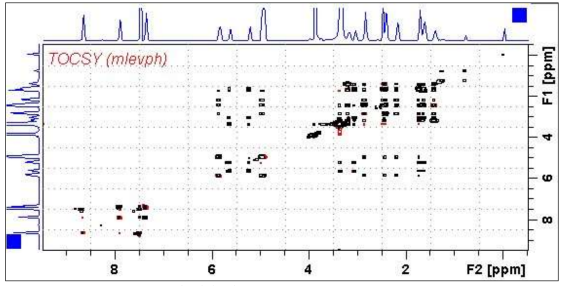
Type **ased** (enter) and review parameters used in the job.

Set receiver gain using RGA (Important!).

Process with: SI(F2) = SI(F1) = 1K or 2K

WDW(F1) = WDW(F2) = QSINE

SSB(F2) = SSB(F1) = 2



600 MHz **TOCSY** spectrum of quinine in D<sub>6</sub>-DMSO.

### 2.3 CLEAN-TOCSY

Parameter set: awcleantocsy (+ getprosol)

Pulse programme: awclmlev

Type eda (enter) and enter SW(F2) in ppm, note the spectral window in Hz that appears in the SWH(F2) box and copy and paste this value into the SWH(F1) box. Check SWH(F2) = SWH(F1) in Hz including all dp's.

Enter **O1** = spectral window midpoint in Hz or ppm.

Type O1 (enter), note the O1 value in Hz that appears and enter it as O2 (Hz).

TD(F2) = 1K or 2K, TD(F1) = 128 - 256 (your choice).

NS = 2, 4, 8 (multiple of 4 or 8 recommended), DS = 4 or 8.

D1 = repetition time = 1.5 sec or other time of your choice.

**D9** = correlation time = **80 msec** or other time of your choice (6-240 msec).

Type **ased** (enter) and review parameters used in the job.

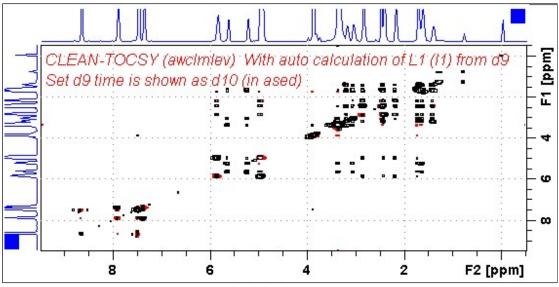
Check the **D10** time derived from the requested **D9** time is OK.

Set receiver gain using RGA (Important!).

Process with: SI(F2) = SI(F1) = 1K or 2K

WDW(F1) = WDW(F2) = QSINE

SSB(F2) = SSB(F1) = 2



600 MHz CLEAN-TOCSY spectrum of quinine in D<sub>6</sub>-DMSO.

### **2.4 DIPSI2**

Parameter set: awdipsi2 (+ getprosol)

Pulse programme: dipsi2ph

Type eda (enter) and enter SW(F2) in ppm, note the spectral window in Hz that appears in the SWH(F2) box and copy and paste this value into the SWH(F1) box. Check SWH(F2) = SWH(F1) in Hz including all dp's.

Enter **O1** = spectral window midpoint in Hz or ppm.

Type O1 (enter), note the O1 value in Hz that appears and enter it as O2 (Hz).

TD(F2) = 1K or 2K, TD(F1) = 128 - 256 (your choice).

NS = 2, 4, 8 (any number is OK), DS = 2, 4 or 8.

**D1** = repletion time = **1.5 sec** or other time of your choice.

**D9** = correlation time = **80 msec** or other time of your choice (6-240 msec).

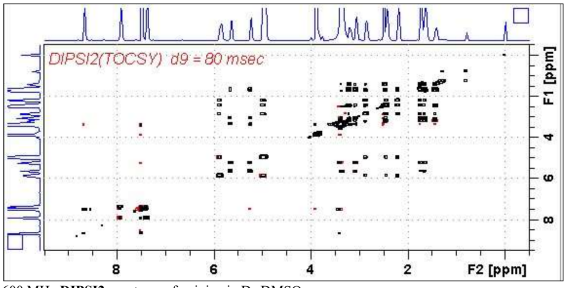
Type **ased** (enter) and review parameters used in the job.

Set receiver gain using RGA (Important!).

Process with: SI(F2) = SI(F1) = 1K or 2K

WDW(F1) = WDW(F2) = QSINE

SSB(F2) = SSB(F1) = 2



600 MHz **DIPSI2** spectrum of quinine in D<sub>6</sub>-DMSO.

### 2.5 NOESY

Parameter set: awnoesy (+ getprosol)

Pulse programme: noesygpph

Type eda (enter) and enter SW(F2) in ppm, note the spectral window in Hz that appears in the SWH(F2) box and copy and paste this value into the SWH(F1) box. Check SWH(F2) = SWH(F1) in Hz including all dp's.

Enter **O1** = spectral window midpoint in Hz or ppm.

Type O1 (enter), note the O1 value in Hz that appears and enter it as O2 (Hz).

TD(F2) = 1K or 2K, TD(F1) = 128 - 256 (your choice).

NS = 4, 8 (multiple of 4 or 8 recommended), DS = 4 or 8.

**D1** = repletion time = **1.5 sec** or other time of your choice.

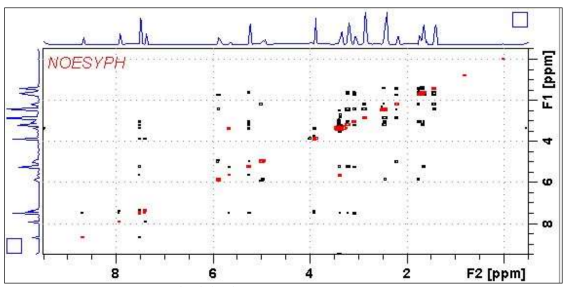
D8 = NOE mixing time = 0.5 sec or other time of your choice.

Type **ased** (enter) and review parameters used in the job and check gradients are OK. Set **receiver gain** using **RGA** (*Important!*).

Process with: SI(F2) = SI(F1) = 1K or 2K

WDW(F1) = WDW(F2) = QSINE

SSB(F2) = SSB(F1) = 2



600 MHz **NOESY** spectrum of quinine in D<sub>6</sub>-DMSO.

## **2.6 ROESY**

Parameter set: awroesy (+ getprosol)

Pulse programme: roesyph (with CW spin lock)

Type eda (enter) and enter SW(F2) in ppm, note the spectral window in Hz that appears in the SWH(F2) box and copy and paste this value into the SWH(F1) box. Check SWH(F2) = SWH(F1) in Hz including all dp's.

Enter **O1** = spectral window midpoint in Hz or ppm.

Type O1 (enter), note the O1 value in Hz that appears and enter it as O2 (Hz).

TD(F2) = 1K or 2K, TD(F1) = 128 - 256 (your choice).NS = 4, 8 (multiple of 4 or 8 recommended), DS = 4 or 8.

**D1** = repetition time = **1.5 sec** or other time of your choice.

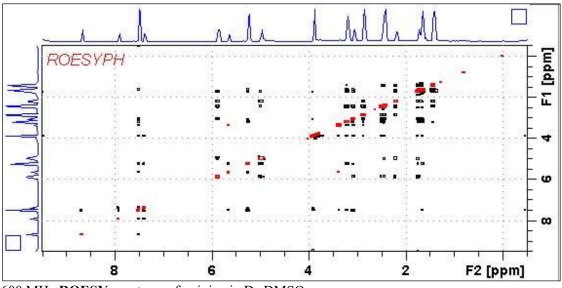
**P15** = spin lock time = **200000** or **250000 usec** (200 or 250 msec).

Type **ased** (enter) and review parameters used in the job. Set **receiver gain** using **RGA** (*Important!*).

Process with: SI(F2) = SI(F1) = 1K or 2K

WDW(F1) = WDW(F2) = QSINE

SSB(F2) = SSB(F1) = 2



600 MHz ROESY spectrum of quinine in D<sub>6</sub>-DMSO.

## **2.7 ROESY2**

Parameter set: awroesy2 (+ getprosol)

Pulse programme: roesyph.2 (with pulsed spin lock)

Type eda (enter) and enter SW(F2) in ppm, note the spectral window in Hz that appears in the SWH(F2) box and copy and paste this value into the SWH(F1) box. Check SWH(F2) = SWH(F1) in Hz including all dp's.

Enter **O1** = spectral window midpoint in Hz or ppm.

Type O1 (enter), note the O1 value in Hz that appears and enter it as O2 (Hz).

TD(F2) = 1K or 2K, TD(F1) = 128 - 256 (your choice).

NS = 4, 8 (multiple of 4 or 8 recommended), DS = 4 or 8.

**D1** = repetition time = **1.5 sec** or other time of your choice.

**P15** = spin lock time = **200000** or **250000 usec** (200 or 250 msec).

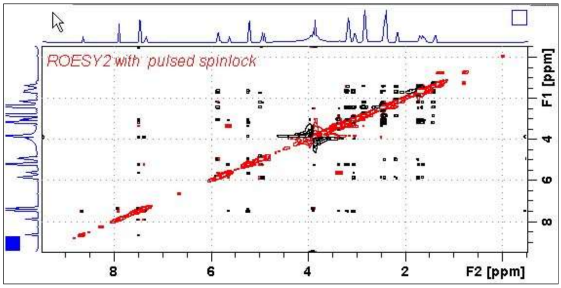
Type **ased** (enter) and review parameters used in the job.

Set receiver gain using RGA (Important!).

Process with: SI(F2) = SI(F1) = 1K or 2K

WDW(F1) = WDW(F2) = QSINE

SSB(F2) = SSB(F1) = 2



600 MHz **ROESY2** spectrum of quinine in D<sub>6</sub>-DMSO.