

CB3-MeOD-COSYGP



Current Data Parameters
 NAME 11D_CB3
 EXPNO 7
 PROCNO 1

F2 - Acquisition Parameters
 Date_ 20170608
 Time 13.51
 INSTRUM spect
 PROBHD 5 mm PABBO BB/
 PULPROG cosygpqf
 TD 2048
 SOLVENT MeOD
 NS 2
 DS 8
 SWH 3906.250 Hz
 FIDRES 1.907349 Hz
 AQ 0.2621440 sec
 RG 19.38
 DW 128.000 usec
 DE 6.50 usec
 TE 301.9 K
 D0 0.00000300 sec
 D1 1.89104605 sec
 D11 0.03000000 sec
 D12 0.00002000 sec
 D13 0.00000400 sec
 D16 0.00020000 sec
 IN0 0.00025600 sec

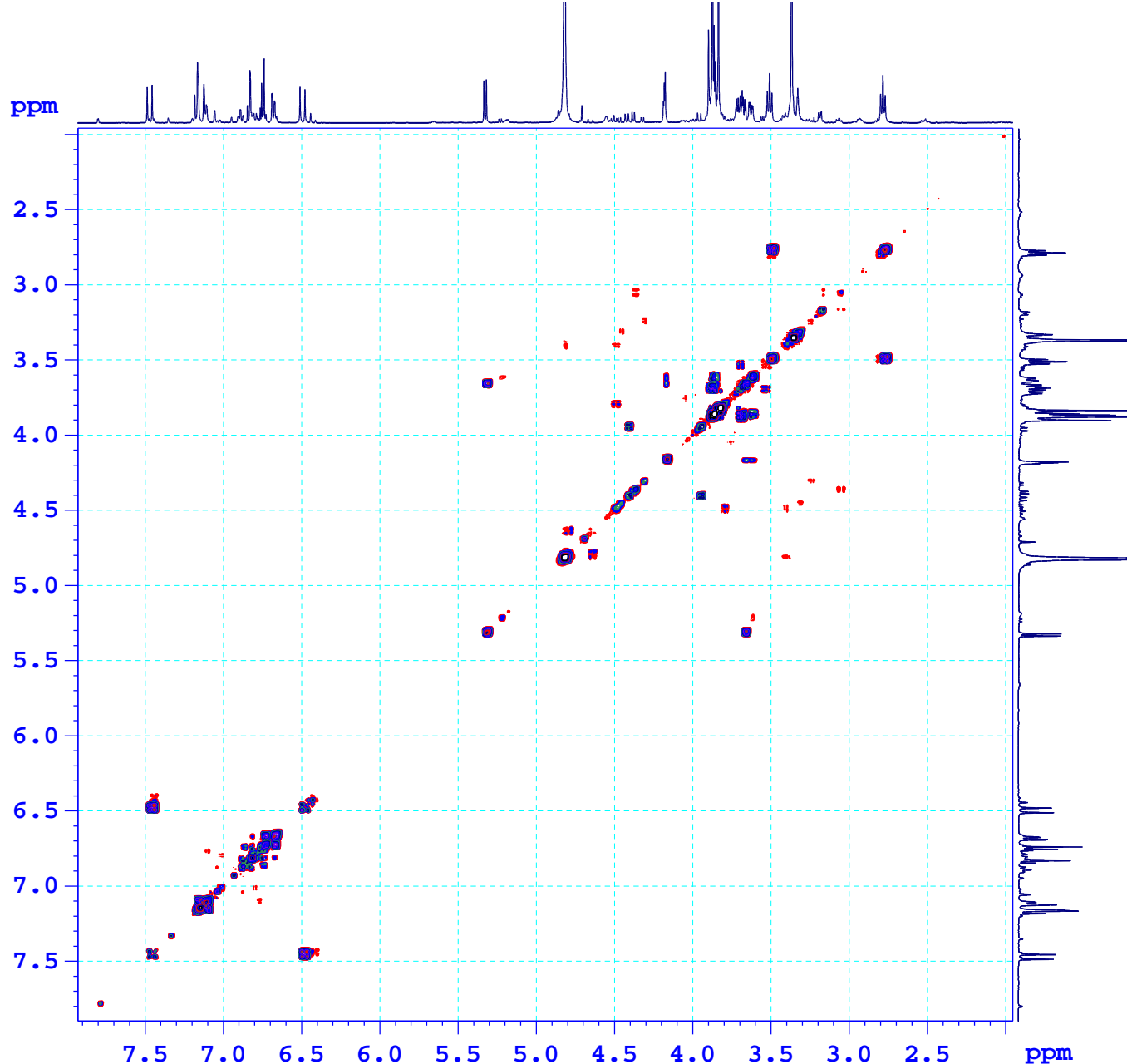
===== CHANNEL f1 =====
 SFO1 500.2021239 MHz
 NUC1 1H
 P0 10.00 usec
 P1 10.00 usec
 P17 2500.00 usec
 PLW1 22.00000000 W
 PLW10 3.25440001 W

===== GRADIENT CHANNEL =====
 GPNAM[1] SMSQ10.100
 GPZ1 10.00 %
 P16 1000.00 usec

F1 - Acquisition parameters
 TD 128
 SFO1 500.2021 MHz
 FIDRES 30.517578 Hz
 SW 7.809 ppm
 F1MODE QF

F2 - Processing parameters
 SI 1024
 SF 500.2000122 MHz
 WDW QSINE
 SSB 0 Hz
 LB 0 Hz
 GB 0
 PC 1.40

F1 - Processing parameters
 SI 1024
 MC2 QF
 SF 500.2000122 MHz
 WDW QSINE
 SSB 0 Hz
 LB 0 Hz
 GB 0



CB3-MeOD-COSYGP



Current Data Parameters
 NAME 11D_CB3
 EXPNO 7
 PROCNO 1

F2 - Acquisition Parameters
 Date_ 20170608
 Time 13.51
 INSTRUM spect
 PROBHD 5 mm PABBO BB/
 PULPROG cosygpqf
 TD 2048
 SOLVENT MeOD
 NS 2
 DS 8
 SWH 3906.250 Hz
 FIDRES 1.907349 Hz
 AQ 0.2621440 sec
 RG 19.38
 DW 128.000 usec
 DE 6.50 usec
 TE 301.9 K
 D0 0.0000300 sec
 D1 1.89104605 sec
 D11 0.03000000 sec
 D12 0.00002000 sec
 D13 0.00000400 sec
 D16 0.00020000 sec
 IN0 0.00025600 sec

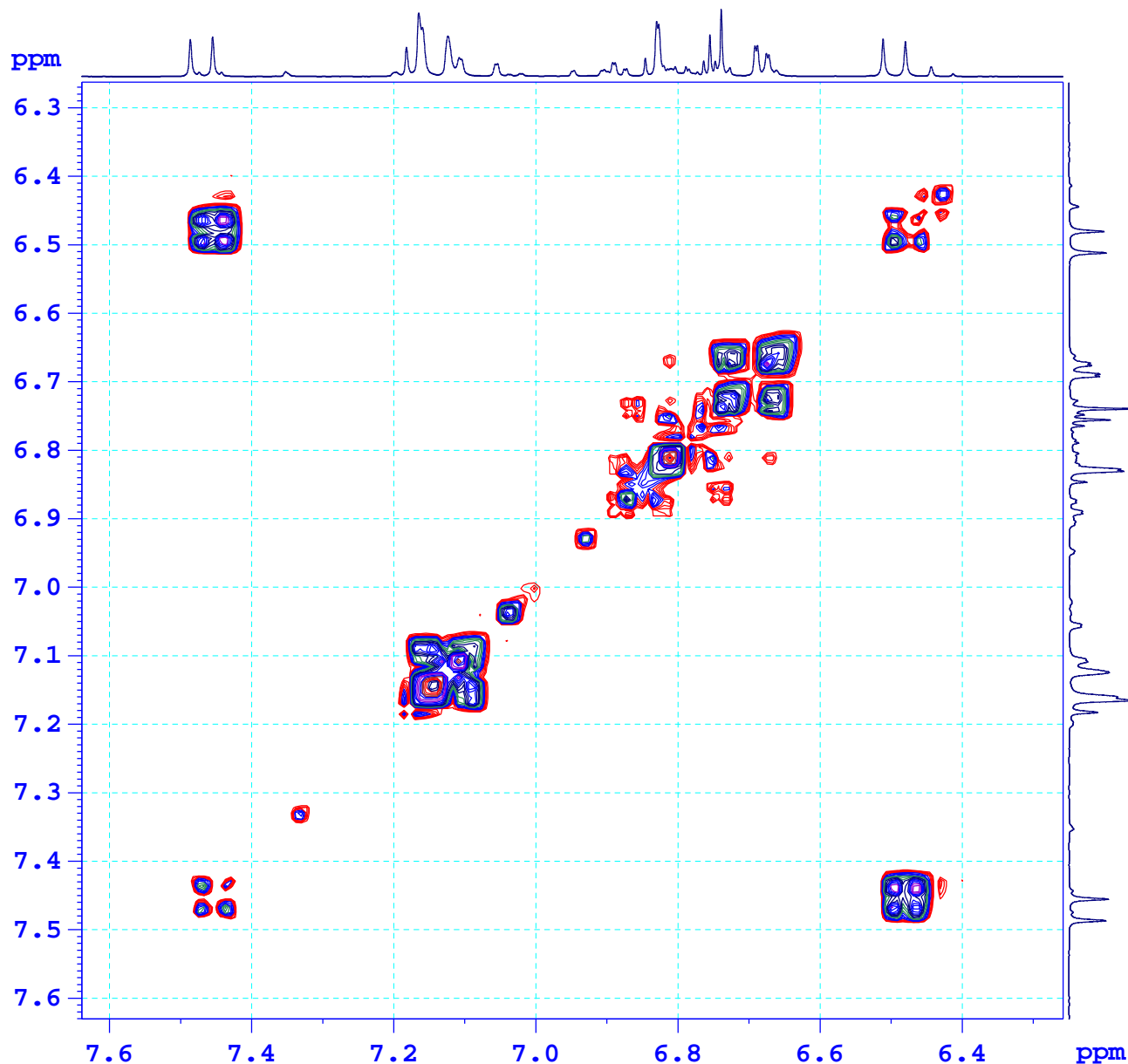
===== CHANNEL f1 =====
 SFO1 500.2021239 MHz
 NUC1 1H
 P0 10.00 usec
 P1 10.00 usec
 P17 2500.00 usec
 PLW1 22.0000000 W
 PLW10 3.25440001 W

===== GRADIENT CHANNEL =====
 GPNAME[1] SMSQ10.100
 GPZ1 10.00 %
 P16 1000.00 usec

F1 - Acquisition parameters
 TD 128
 SFO1 500.2021 MHz
 FIDRES 30.517578 Hz
 SW 7.809 ppm
 F1MODE QF

F2 - Processing parameters
 SI 1024
 SF 500.2000122 MHz
 WDW QSINE
 SSB 0 Hz
 LB 0 Hz
 GB 0
 PC 1.40

F1 - Processing parameters
 SI 1024
 MC2 QF
 SF 500.2000122 MHz
 WDW QSINE
 SSB 0 Hz
 LB 0 Hz
 GB 0



CB3-MeOD-COSYGP



Current Data Parameters
 NAME 11D_CB3
 EXPNO 7
 PROCNO 1

F2 - Acquisition Parameters
 Date_ 20170608
 Time 13.51
 INSTRUM spect
 PROBHD 5 mm PABBO BB/
 PULPROG cosygpqf
 TD 2048
 SOLVENT MeOD
 NS 2
 DS 8
 SWH 3906.250 Hz
 FIDRES 1.907349 Hz
 AQ 0.2621440 sec
 RG 19.38
 DW 128.000 usec
 DE 6.50 usec
 TE 301.9 K
 D0 0.00000300 sec
 D1 1.89104605 sec
 D11 0.03000000 sec
 D12 0.00002000 sec
 D13 0.00000400 sec
 D16 0.00020000 sec
 IN0 0.00025600 sec

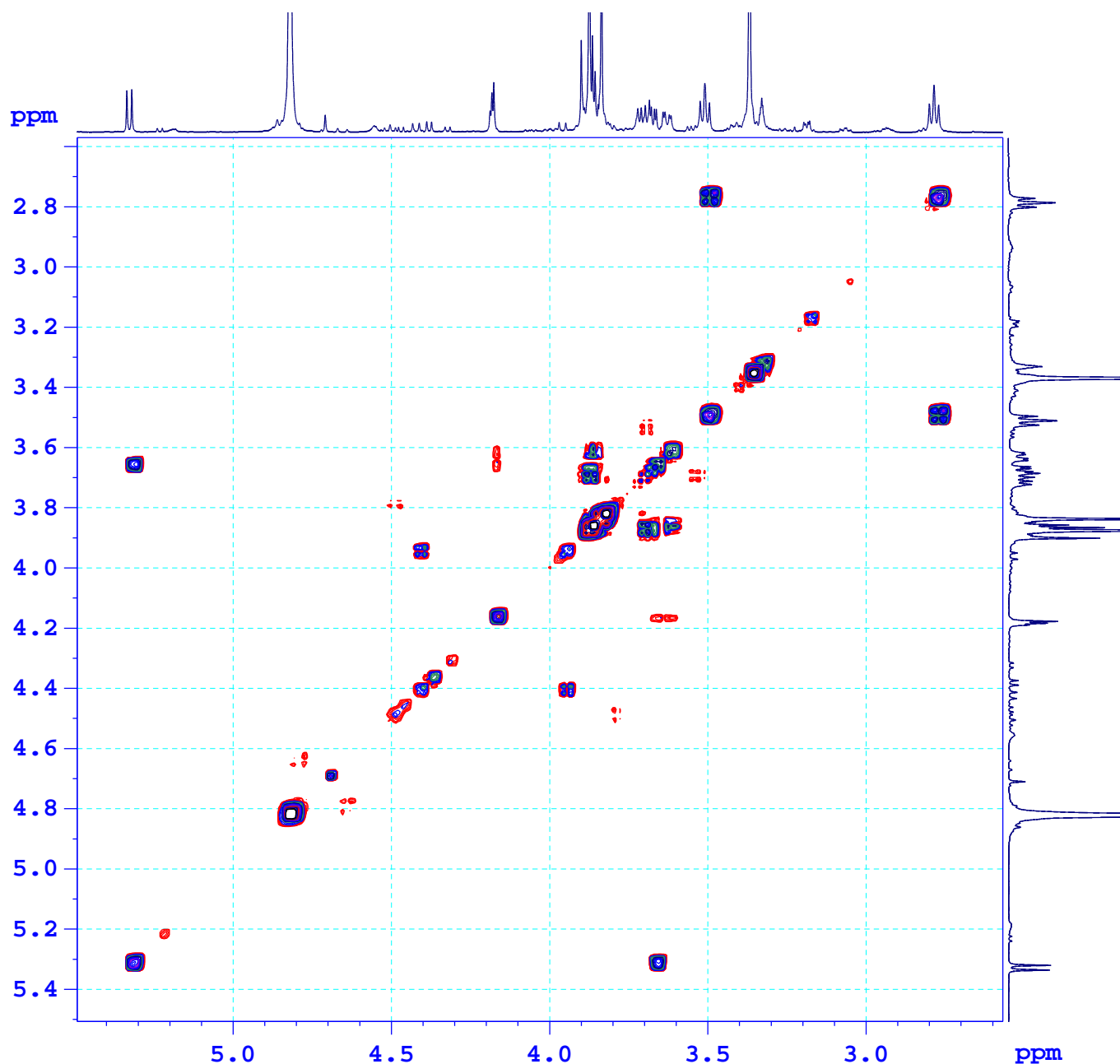
===== CHANNEL f1 =====
 SFO1 500.2021239 MHz
 NUC1 1H
 P0 10.00 usec
 P1 10.00 usec
 P17 2500.00 usec
 PLW1 22.00000000 W
 PLW10 3.25440001 W

===== GRADIENT CHANNEL =====
 GPNAME[1] SMSQ10.100
 GPZ1 10.00 %
 P16 1000.00 usec

F1 - Acquisition parameters
 TD 128
 SFO1 500.2021 MHz
 FIDRES 30.517578 Hz
 SW 7.809 ppm
 F1MODE QF

F2 - Processing parameters
 SI 1024
 SF 500.2000122 MHz
 WDW QSINE
 SSB 0 Hz
 LB 0 Hz
 GB 0
 PC 1.40

F1 - Processing parameters
 SI 1024
 MC2 QF
 SF 500.2000122 MHz
 WDW QSINE
 SSB 0 Hz
 LB 0 Hz
 GB 0



CB3-MeOD-COSYGP



Current Data Parameters
 NAME 11D_CB3
 EXPNO 7
 PROCNO 1

F2 - Acquisition Parameters
 Date_ 20170608
 Time 13.51
 INSTRUM spect
 PROBHD 5 mm PABBO BB/
 PULPROG cosygpqpf
 TD 2048
 SOLVENT MeOD
 NS 2
 DS 8
 SWH 3906.250 Hz
 FIDRES 1.907349 Hz
 AQ 0.2621440 sec
 RG 19.38
 DW 128.000 usec
 DE 6.50 usec
 TE 301.9 K
 D0 0.00000300 sec
 D1 1.89104605 sec
 D11 0.03000000 sec
 D12 0.00002000 sec
 D13 0.00000400 sec
 D16 0.00020000 sec
 IN0 0.00025600 sec

===== CHANNEL f1 =====
 SFO1 500.2021239 MHz
 NUC1 1H
 P0 10.00 usec
 P1 10.00 usec
 P17 2500.00 usec
 PLW1 22.00000000 W
 PLW10 3.25440001 W

===== GRADIENT CHANNEL =====
 GPNAME[1] SMSQ10.100
 GPZ1 10.00 %
 P16 1000.00 usec

F1 - Acquisition parameters
 TD 128
 SFO1 500.2021 MHz
 FIDRES 30.517578 Hz
 SW 7.809 ppm
 F1MODE QF

F2 - Processing parameters
 SI 1024
 SF 500.2000122 MHz
 WDW QSINE
 SSB 0 Hz
 LB 0 Hz
 GB 0
 PC 1.40

F1 - Processing parameters
 SI 1024
 MC2 QF
 SF 500.2000122 MHz
 WDW QSINE
 SSB 0 Hz
 LB 0 Hz
 GB 0

