



Current Data Parameters
NAME JH-Fmoc pyrrole 2D data
EXPNO 17
PROCNO 1

F2 - Acquisition Parameters

Date_ 20220108
Time 17.37 h

INSTRUM Avance

PROBHD Z163739_0080 (

PULPROG hmbcetgp12nd.2

TD 4096

SOLVENT CDC13

NS 2

DS 16

SWH 5263.158 Hz

FIDRES 2.569901 Hz

AQ 0.3891200 sec

RG 101

DW 95.000 usec

DE 6.50 usec

TE 298.0 K

CNST6 120.0000000

CNST7 175.0000000

CNST13 8.0000000

CNST30 0.5981126

D0 0.00000300 sec

D1 1.50000000 sec

D6 0.06250000 sec

D16 0.00020000 sec

IN0 0.00002071 sec

TDav 1

SFO1 400.1525209 MHz

NUC1 1H

P1 10.00 usec

P2 20.00 usec

PLW1 14.32999992 W

SFO2 100.6288641 MHz

NUC2 13C

P3 10.00 usec

P24 2000.00 usec

PLW2 61.49200058 W

SPNAM[7] Crp60comp.4

SPOAL7 0.500

SPOFFS7 0 Hz

SPW7 9.39529991 W

GPAM[1] SMSQ10.100

GPZ1 80.00 %

GPAM[3] SMSQ10.100

GPZ3 15.00 %

GPAM[4] SMSQ10.100

GPZ4 -10.00 %

GPAM[5] SMSQ10.100

GPZ5 -5.00 %

GPAM[6] SMSQ10.100

GPZ6 31.00 %

P16 1000.00 usec

===== F1 INDIRECT DIMENSION =====

td1 256

sw_F1 239.997559

F1 - Acquisition parameters

TD 256

SFO1 100.6289 MHz

FIDRES 188.650772 Hz

SW 239.964 ppm

FMODE Echo-Antiecho

F2 - Processing parameters

SI 4096

SF 400.1500370 MHz

WDW QSINE

SSB 0

LB 0 Hz

GB 0

PC 1.40

F1 - Processing parameters

SI 1024

MC2 echo-antiecho

SF 100.6177975 MHz

WDW QSINE

SSB 2

LB 0 Hz

GB 0

