

5.0

4.5

4.0

3.5

3.0

2.5



Current Data Parameters
NAME CMM3-037X5
EXPNO 1
PROCNO 1

F2 - Acquisition Parameters Date_ 20210629 Time 9.53 h INSTRUM spect Z107910 0024 (PROBHD PULPROG 66560 TD SOLVENT CD3CN NS 16 DS 0 9615.385 Hz SWH 0.288924 Hz FIDRES 3.4611199 sec ΑQ 3.71 RG DW 52.000 usec 20.00 usec DE 298.0 K ΤE D1 2.00000000 sec TD0 1 SF01 600.2942020 MHz NUC1 1 H P1 9.59 usec 20.10000038 W PLW1

F2 - Processing parameters
SI 65536
SF 600.2900583 MHz
WDW EM
SSB 0
LB 0.30 Hz
GB 0
PC 50.00

1.5

1.0

2.0

0.5 ppm