CMM3-036X Co2 + H2O MeCN 1D 1H exp for low conc cg\_PROTON\_sens.crp CD3CN {D:\NMR} Cmacgregor 2 SF

**5.0** 

4.5

4.0

3.5

3.0

2.5

2.0

1.5

1.0

0.5 ppm



Current	Data	Parameters
NAME		CMM3-036X
EXPNO		1
PROCNO		1

F2 - Acqu	ıisition Paramet	ers
Date_	20210624	
Time	16.16	h
INSTRUM	spect	
PROBHD	Z107910_0024 (	
PULPROG	zg	
TD	66560	
SOLVENT	CD3CN	
NS	16	
DS	0	
SWH	9615.385	Ηz
FIDRES	0.288924	Ηz
AQ	3.4611199	sec
RG	3.71	
DW	52.000	usec
DE	20.00	usec
TE	298.0	K
D1	2.00000000	sec
TD0	1	
SFO1	600.2942020	MHz
NUC1	1H	
P1	9.59	usec
PLW1	20.10000038	W

F2 - Processing parameters
SI 65536
SF 600.2900806 MHz
WDW EM
SSB 0
LB 0.30 Hz
GB 0
PC 50.00