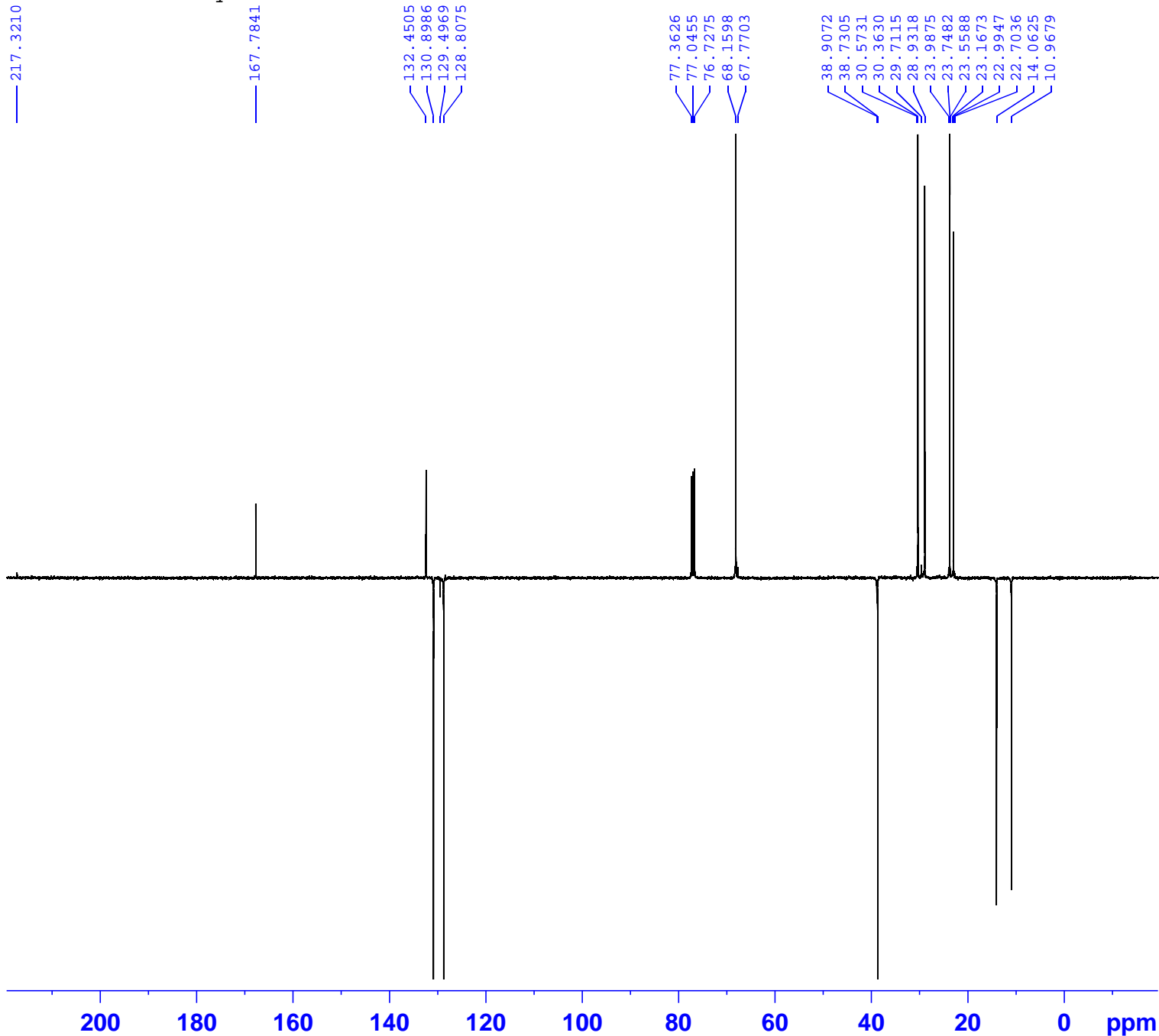


# Hadeer Elkhersawy-CM3-APT-CDCL3-MS



Current Data Parameters

NAME	Hadeer Elkhersawy-CM3-nmr-CDCL3-MS
EXPNO	11
PROCNO	1

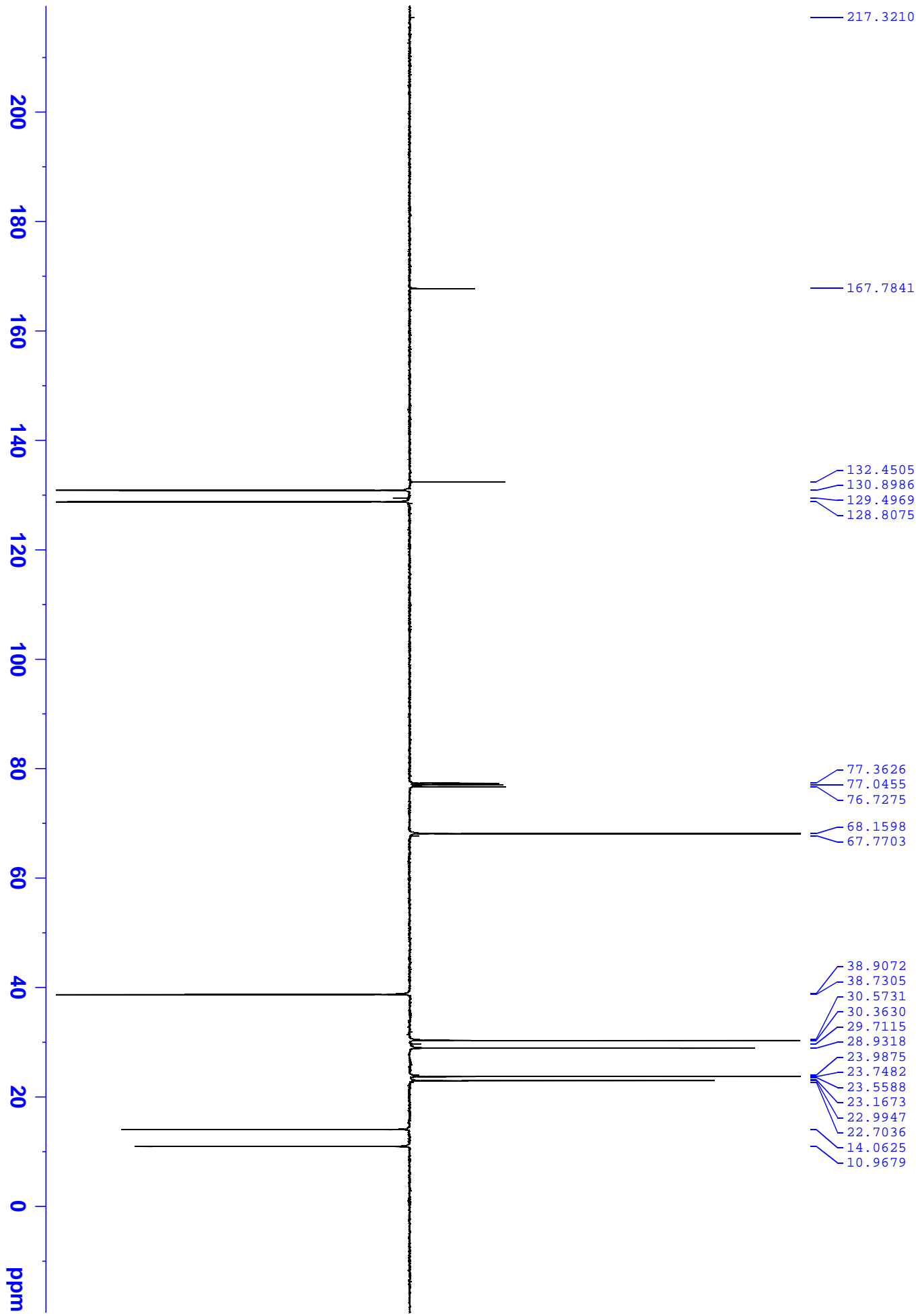
F2 - Acquisition Parameters

Date_	20220429
Time	6.53 h
INSTRUM	spect
PROBHD	Z108618_0945 (
PULPROG	jmod
TD	65536
SOLVENT	CDCL3
NS	2220
DS	4
SWH	24038.461 Hz
FIDRES	0.733596 Hz
AQ	1.3631488 sec
RG	197.77
DW	20.800 usec
DE	6.50 usec
TE	296.4 K
CNST2	145.0000000
CNST11	1.0000000
D1	2.00000000 sec
D20	0.00689655 sec
TD0	1
SFO1	100.6404331 MHz
NUC1	13C
P1	10.00 usec
P2	20.00 usec
PLW1	47.00000000 W
SFO2	400.2016008 MHz
NUC2	1H
CPDPRG[2	waltz16
PCPD2	90.00 usec
PLW2	13.00000000 W
PLW12	0.29249999 W

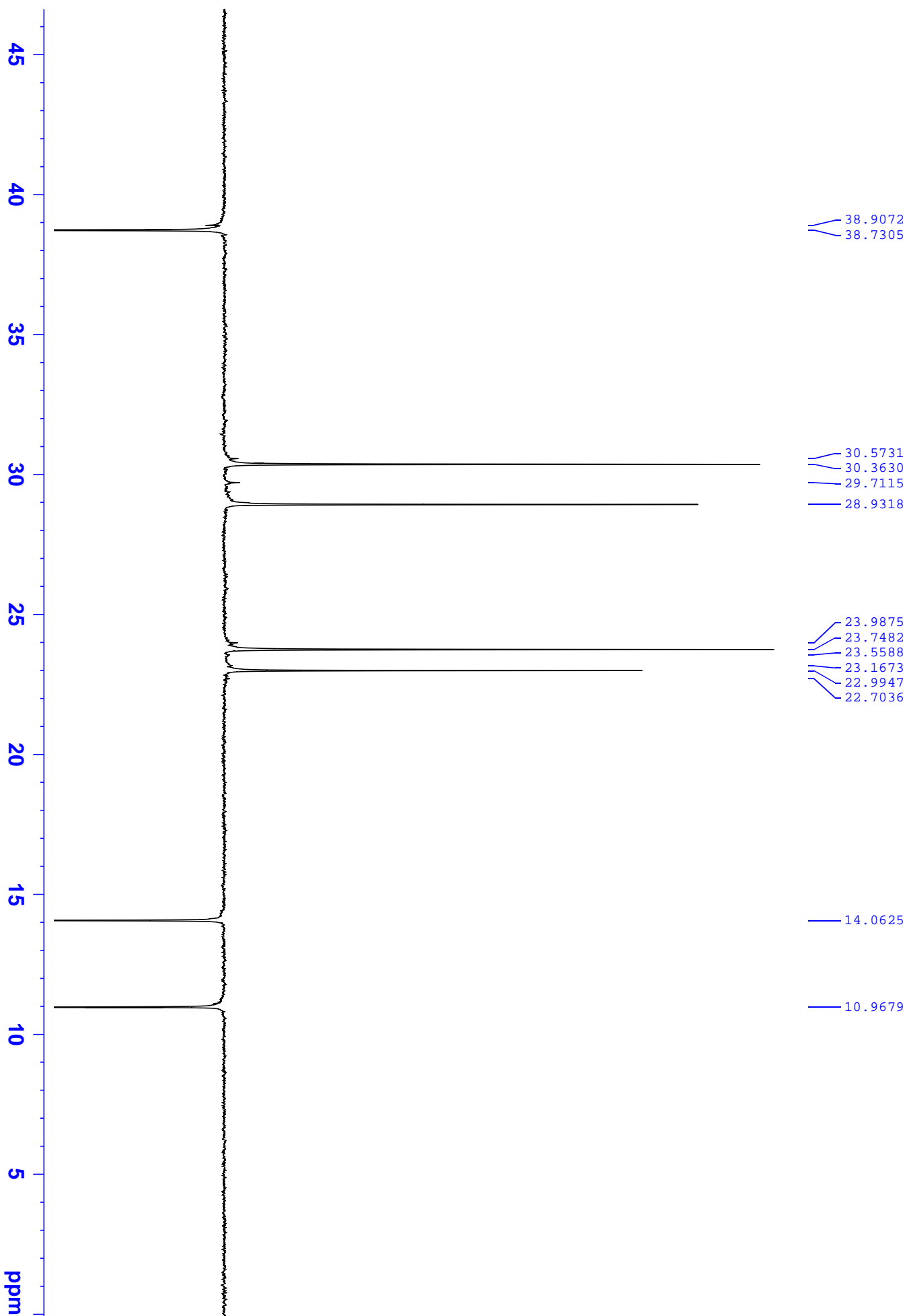
F2 - Processing parameters

SI	32768
SF	100.6303700 MHz
WDW	EM
SSB	0
LB	1.00 Hz
GB	0
PC	1.40

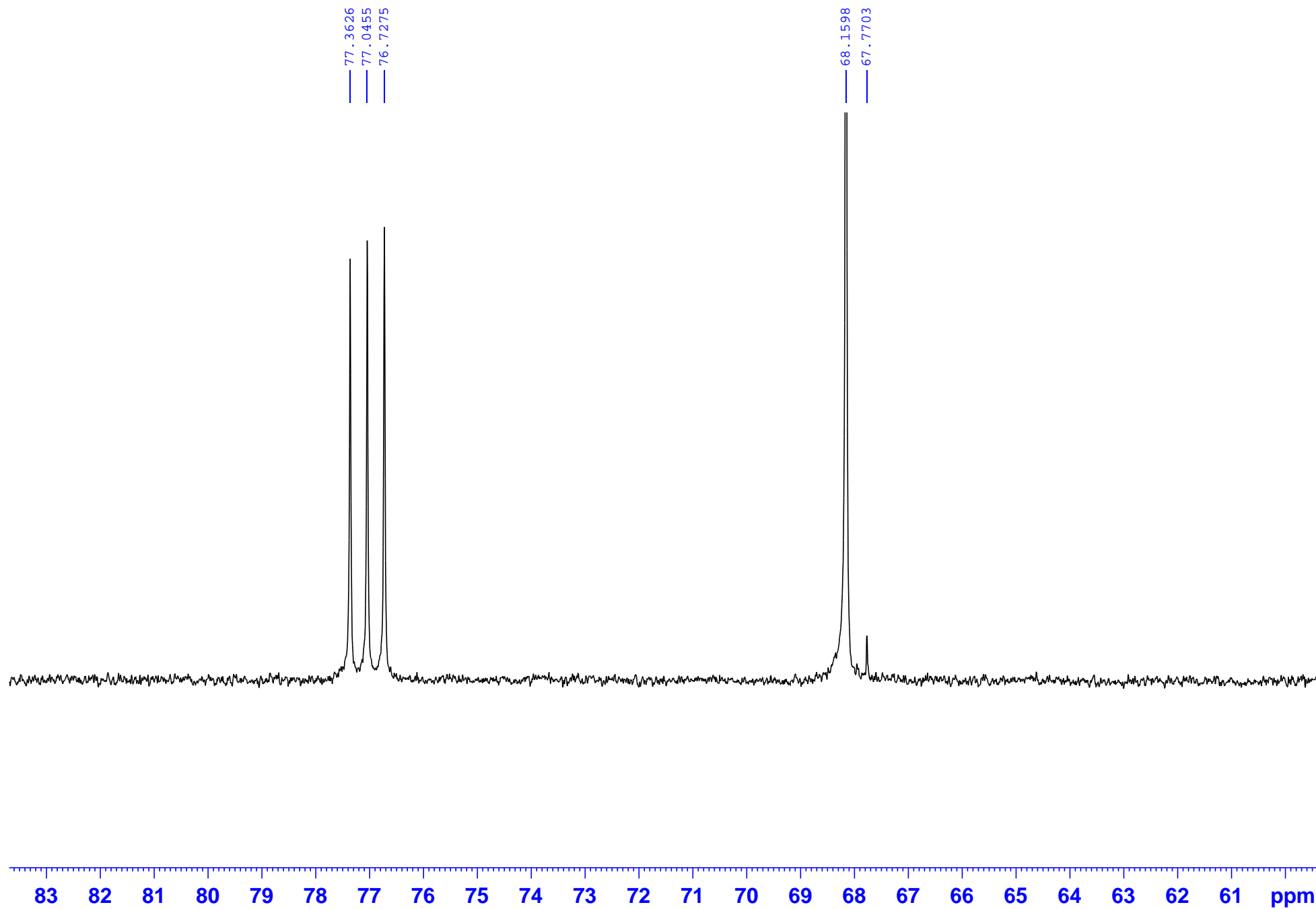
Hadeer Elkhersawy-CM3-APT-CDCL3-MS



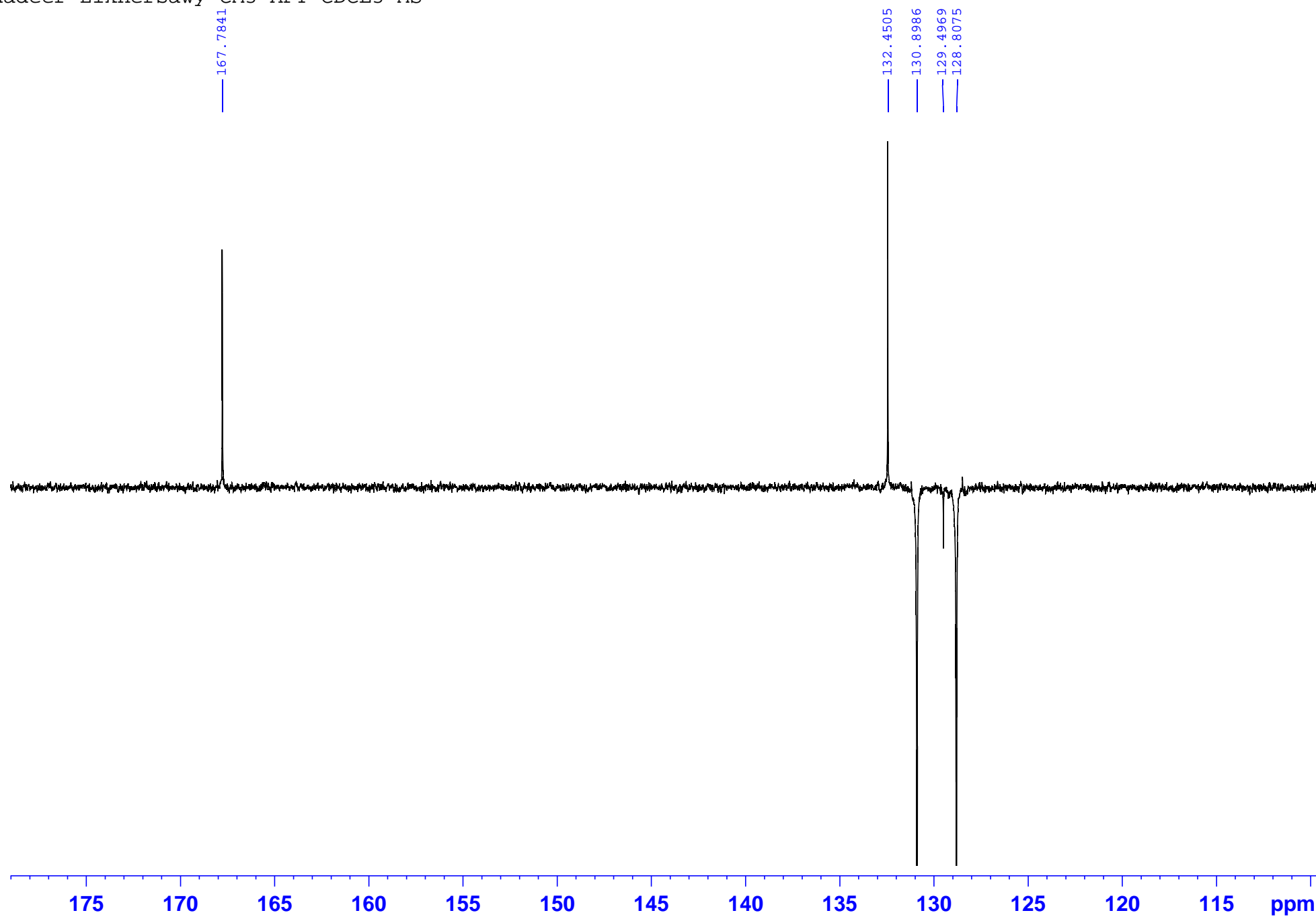
Hadeer Elkhersawy-CM3-APT-CDCL3-MS



Hadeer Elkhersawy-CM3-APT-CDCL3-MS



Hadeer Elkhersawy-CM3-APT-CDCL3-MS



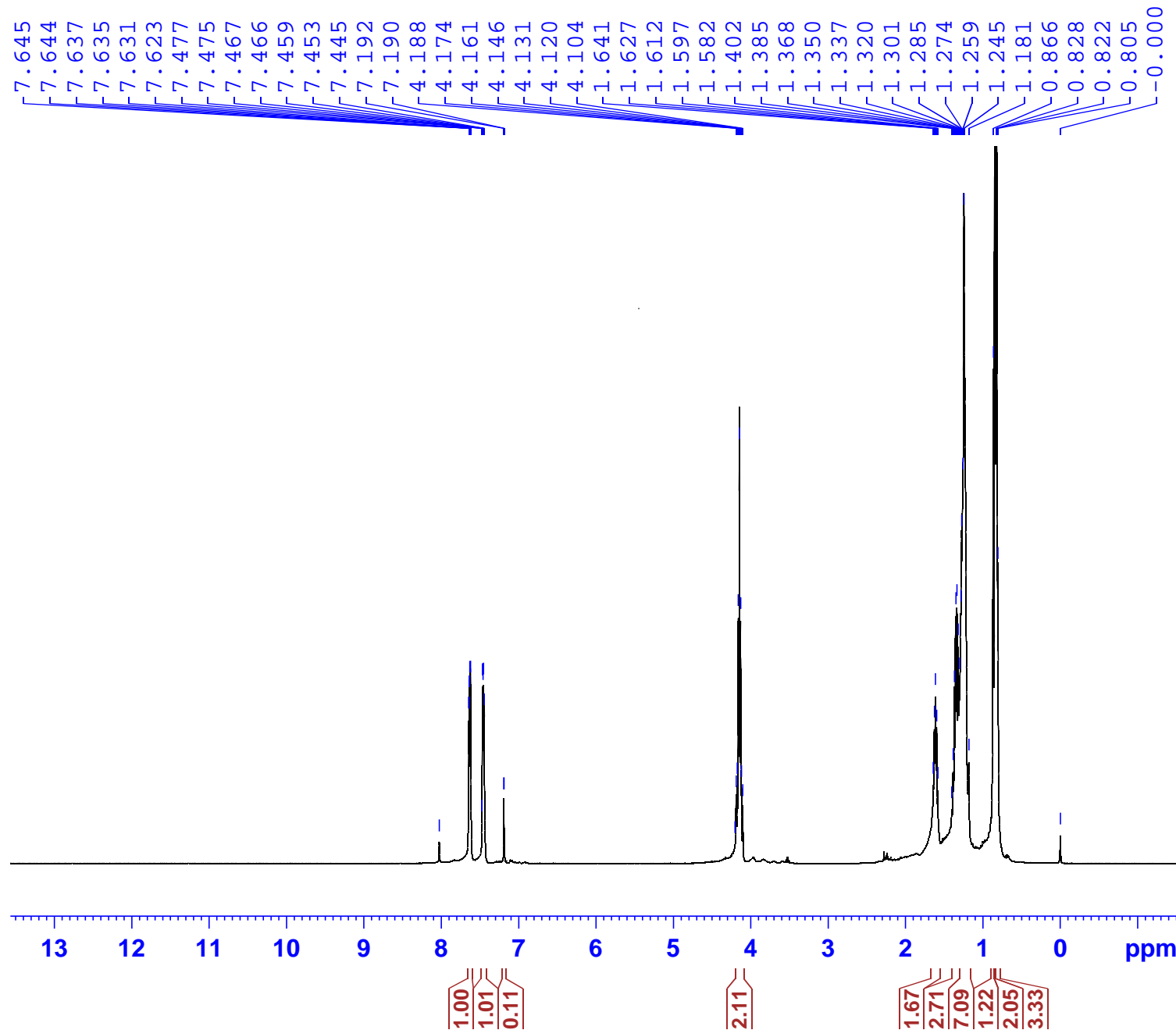
# Hadeer Elkhersawy-CM3-Proton-CDCL3-MS



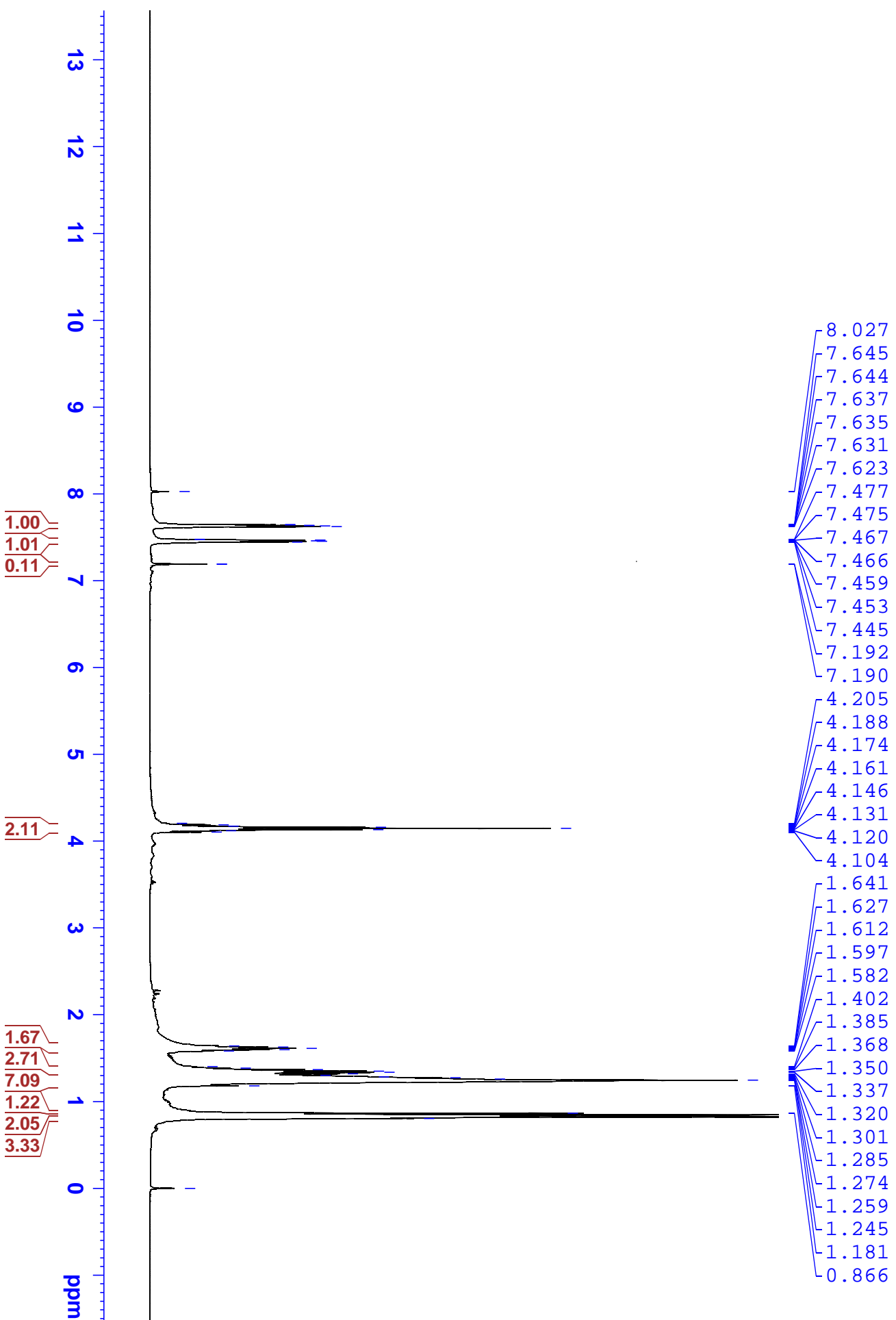
Current Data Parameters  
NAME Hadeer Elkhersawy-CM3-nmr  
EXPNO 10  
PROCNO 1

F2 - Acquisition Parameters  
Date\_ 20220429  
Time 4.45 h  
INSTRUM spect  
PROBHD Z108618\_0945 (   
PULPROG zg30  
TD 65536  
SOLVENT CDCl3  
NS 16  
DS 2  
SWH 8012.820 Hz  
FIDRES 0.244532 Hz  
AQ 4.0894465 sec  
RG 48.16  
DW 62.400 usec  
DE 6.50 usec  
TE 295.0 K  
D1 1.00000000 sec  
TD0 1  
SF01 400.2024712 MHz  
NUC1 1H  
P1 13.50 usec  
PLW1 13.00000000 W

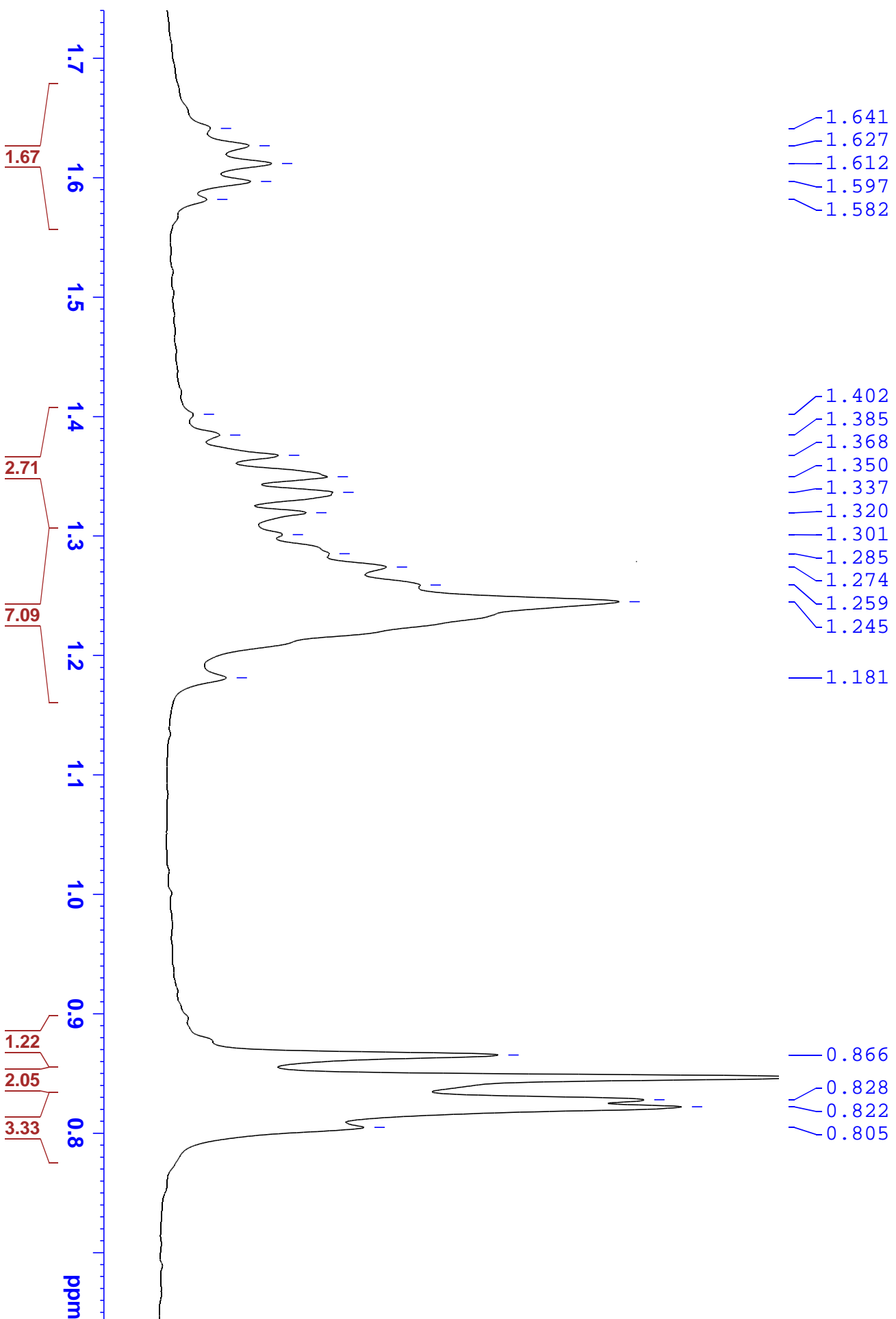
F2 - Processing parameters  
SI 65536  
SF 400.2000373 MHz  
WDW EM  
SSB 0  
LB 0.30 Hz  
GB 0  
PC 1.00



Hadeer Elkhersawy-CM3-Proton-CDCL3-MS

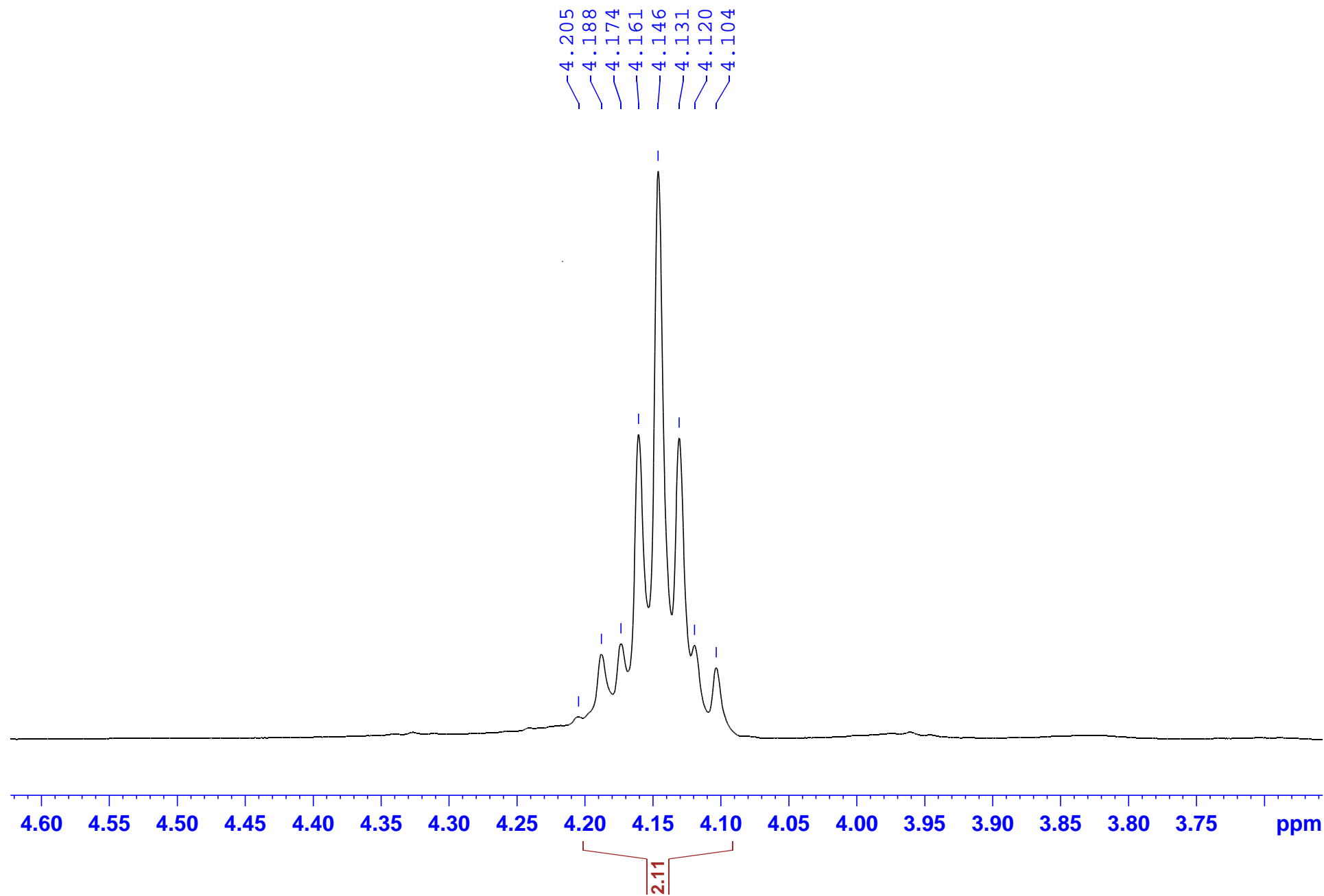


Hadeer Elkhersawy-CM3-Proton-CDCL3-MS





Hadeer Elkhersawy-CM3-Proton-CDCL3-MS



Hadeer Elkhersawy-CM3-Proton-CDCL3-MS

