

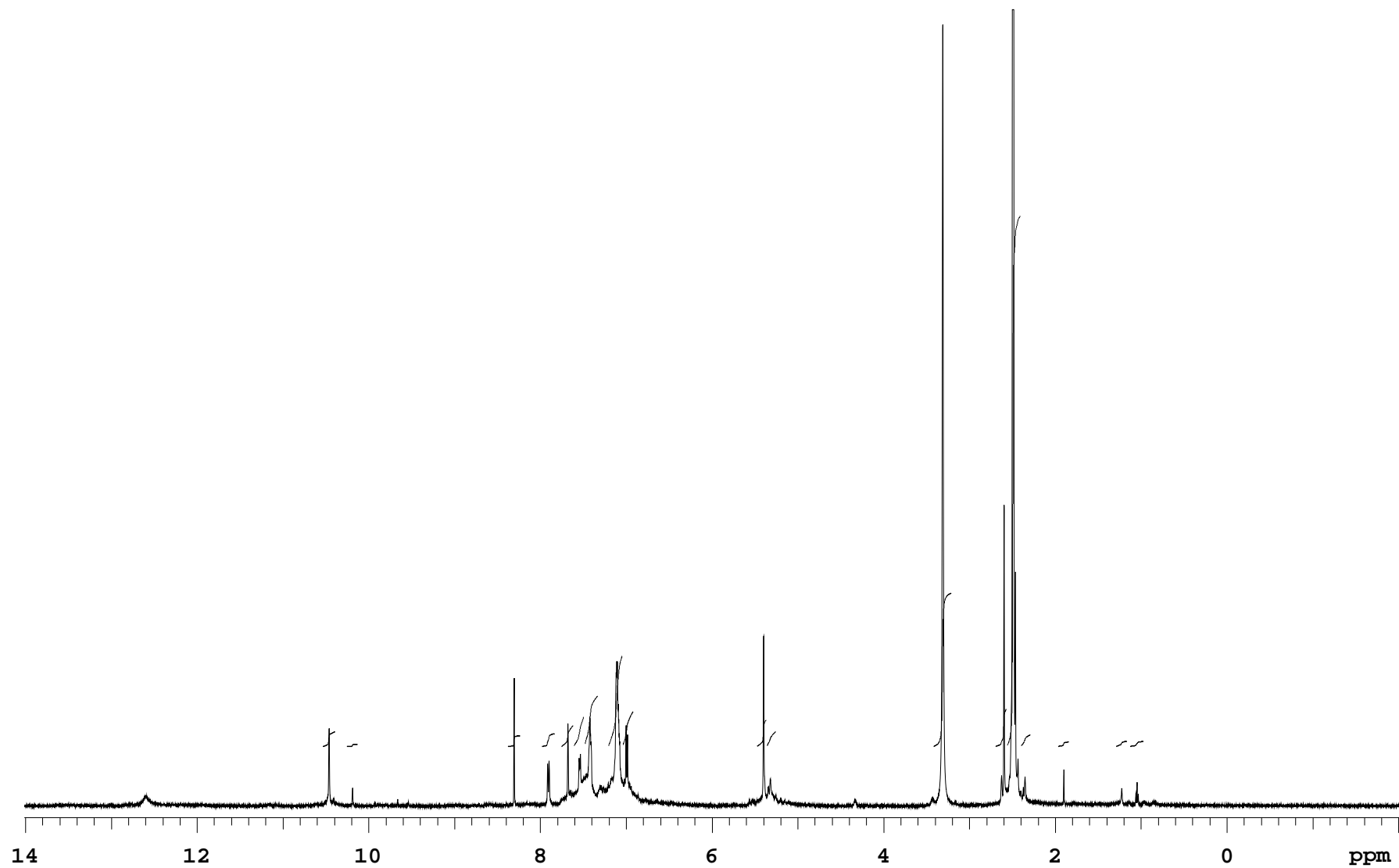
mlo460b_3_column

Sample Name **mlo460b_3_column**
Date collected **2019-05-23**

Pulse sequence **PROTON**
Solvent **dms**

Temperature **25**
Spectrometer **chpc-nmr500a-vnmrs500**

Study owner **mlo22**
Operator **mlo22**



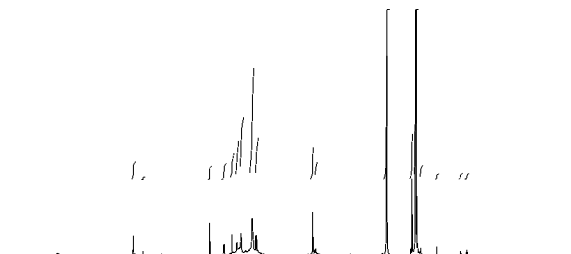
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INTEGRAL VALUES

Integral	start(ppm)	end	value
1	10.5398	10.3891	1.403
2	10.2591	10.1241	0.186
3	8.3792	8.23347	1.003
4	7.98797	7.82855	1.211
5	7.75324	7.61533	2.021
6	7.61533	7.48818	2.941
7	7.4872	7.3268	4.831
8	7.20845	7.04316	8.565
9	7.04316	6.91405	3.330
10	5.47824	5.36576	2.498
11	5.36576	5.25231	1.451
12	3.41842	3.20814	14.434
13	2.70052	2.56652	3.550
14	2.56554	2.40025	49.997
15	2.40025	2.28288	1.124
16	1.9699	1.83395	0.439
17	1.29503	1.15908	0.505
18	1.12876	0.97031	0.512

SAMPLE

date **May 23 2019**
solvent **dms**
file **/home/bath/vnmrsys**
/data/mlo22/mlo460b_3_co
lumn_20190523_01/PROTON_
01.fid

PRESATURATION

satmode **n**
wet **n**

SPECIAL

temp **25.0**
gain **42**
spin **0**
hst **0.008**
pw90 **7.800**
alfa **10.000**

ACQUISITION

sw **8012.8**
at **2.045**
np **32768**
fb **4000**
bs **32**
d1 **1.000**
nt **8**
ct **8**

FLAGS

il **n**
in **n**
dp **y**
hs **nn**

TRANSMITTER

tn **H1**
sfrq **500.062**
tof **500.1**
tpwr **60**
pw **3.900**

PROCESSING

fn **not used**

DISPLAY

sp **-1005.5**
wp **8012.3**
rfi **1006.0**
rfp **0**
rp **104.5**
lp **0**

DECOUPLER

dn **C13**
dof **0**
dm **nnn**
decwave **W40_OneNMR**
dpwr **38**
dmf **32258**

PLOT

wc **234**
sc **8**
vs **332**
th **2**
ai cdc ph

Plotname: **PROTON_01_plot01**

Data file **/home/bath/vnmrsys/data/mlo22/mlo460b_3_column_20190523_01/PROTON_01.fid**

Plot date **2019-05-23**