

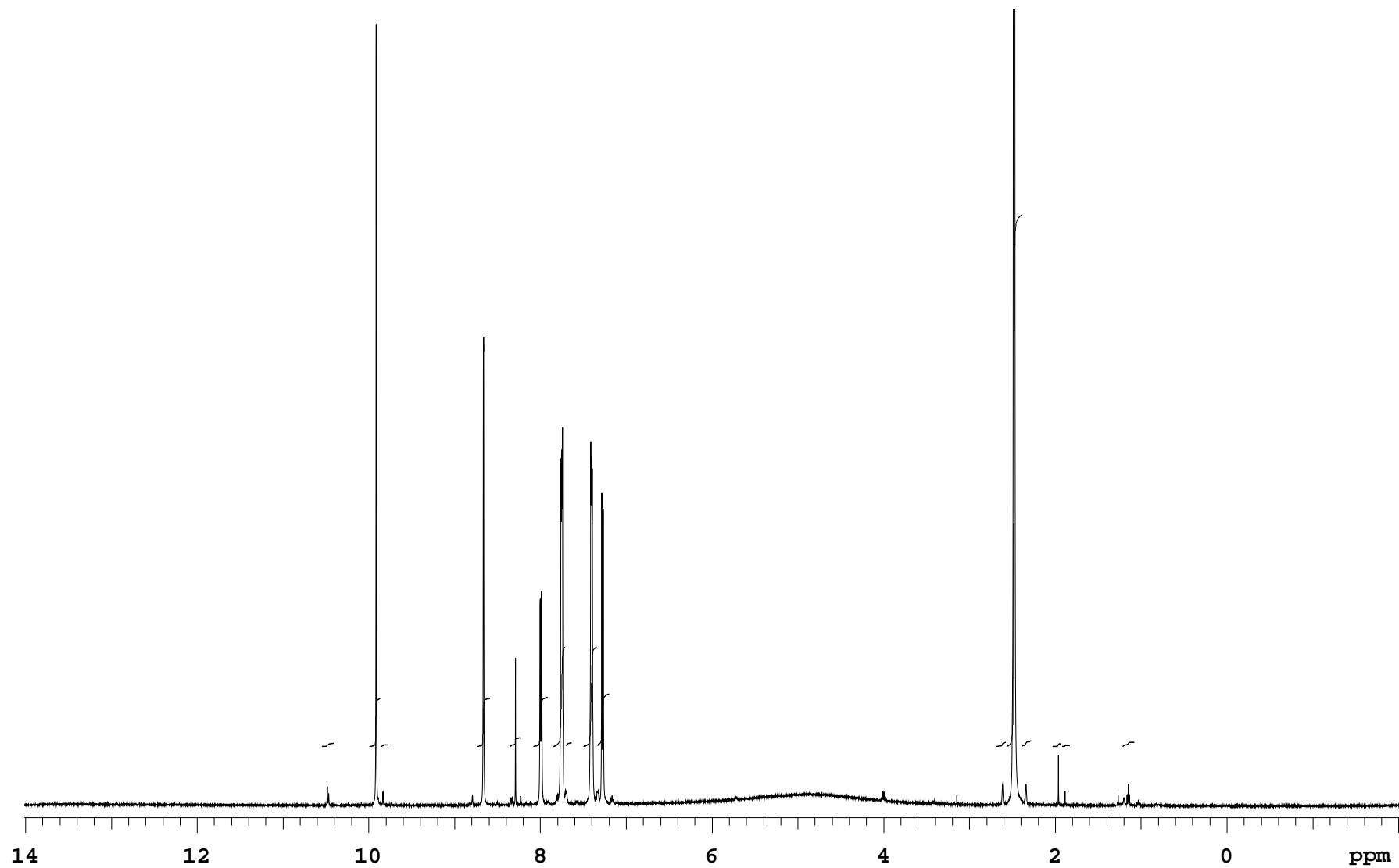
mlo408_dry_07012019

Sample Name **mlo408_dry_07012019**
Date collected **2019-01-10**

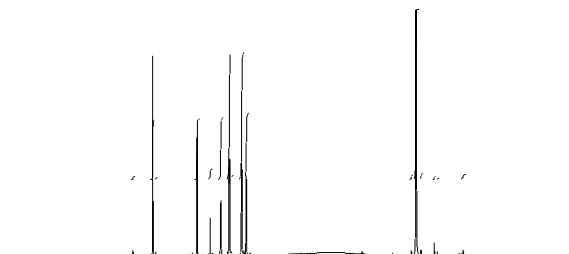
Pulse sequence **PROTON**
Solvent **dms**

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

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



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Spectrometer **chpc-nmr500a-vnmrs500**Study owner **mlo22**
Operator **mlo22**

INTEGRAL VALUES

Integral	start(ppm)	end	value
1	10.5495	10.4048	0.307
2	9.99398	9.86488	4.924
3	9.8639	9.77196	0.169
4	8.74597	8.58263	4.969
5	8.36061	8.2227	0.977
6	8.08381	7.90874	5.121
7	7.84614	7.70725	10.382
8	7.70628	7.62901	0.412
9	7.4999	7.33852	10.411
10	7.33754	7.19083	5.460
11	2.68583	2.56944	0.427
12	2.56846	2.39143	55.043
13	2.39046	2.27211	0.571
14	2.03053	1.92489	0.273
15	1.92392	1.82415	0.123
16	1.21481	1.07397	0.431

SAMPLE

date **Jan 10 2019**
 solvent **dms**
 file **/home/bath/vnmrsys**
/data/mlo22/mlo408_dry_0
7012019_20190110_01/PROT
ON_01.fid

PRESATURATION

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

SPECIAL

temp **25.0**
 gain **44**
 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 **-1005.6**
 wp **8012.3**
 rfi **1006.0**
 rfp **0**
 rp **-135.6**
 lp **0**

DECOUPLER

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

PLOT

wc **234**
 sc **8**
 vs **200**
 th **0**
 ai cdc ph

Plotname: **PROTON_01_plot01**Data file **/home/bath/vnmrsys/data/mlo22/mlo408_dry_07012019_20190110_01/PROTON_01.fid**Plot date **2019-01-10**