

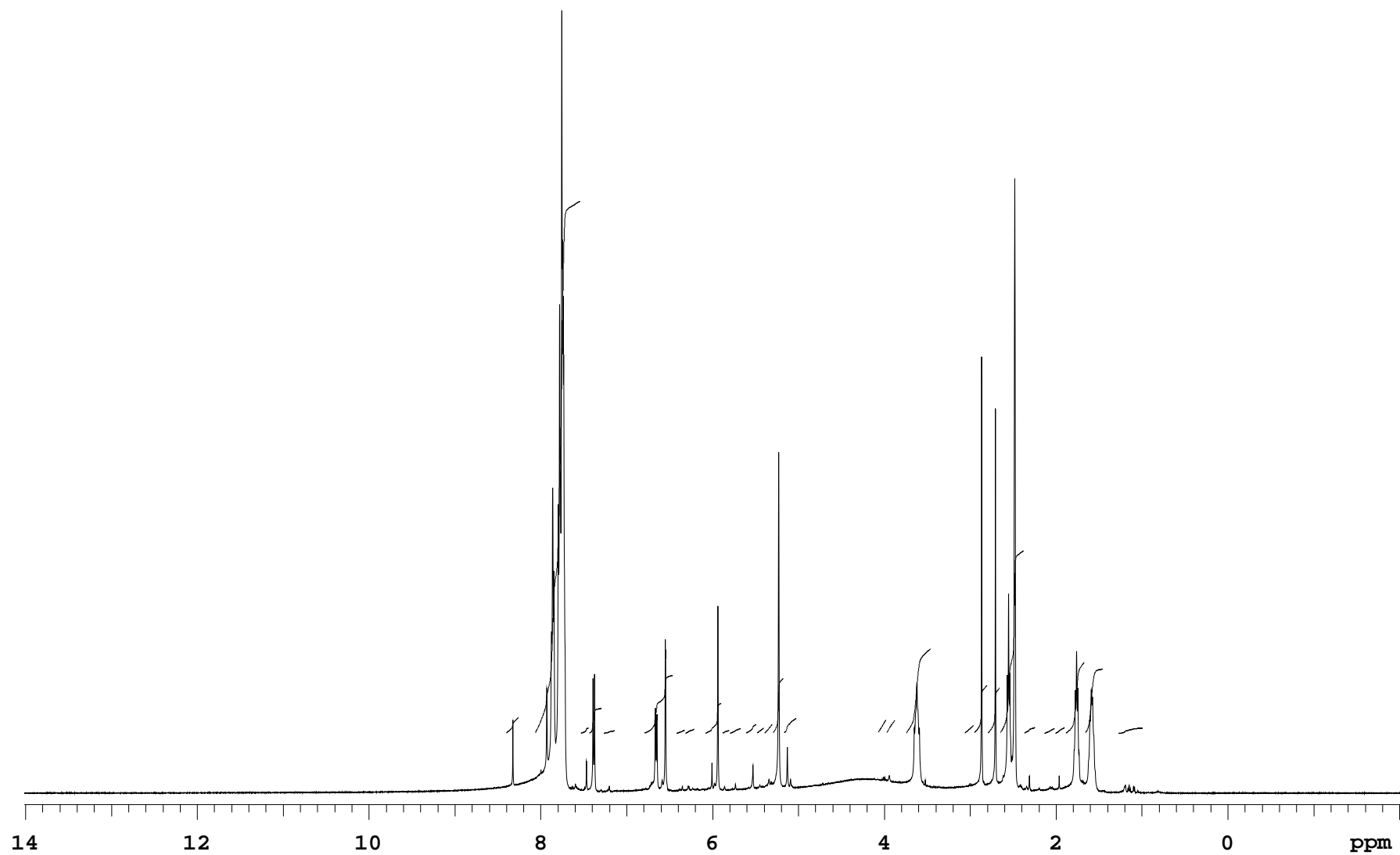
mlo424_dried

Sample Name **mlo424_dried**
Date collected **2019-02-05**

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

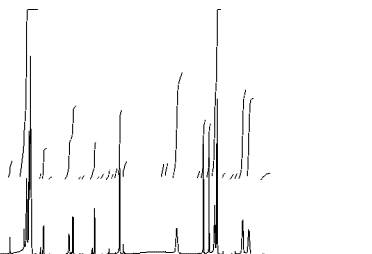
Temperature **25**
Spectrometer **chpc-nmr500a-vnmrs500**

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



mlo424_dried

Sample Name	mlo424_dried	Pulse sequence	PROTON	Temperature	25	Study owner	mlo22
Date collected	2019-02-05	Solvent	dmsO	Spectrometer	chpc-nmr500a-vnmrs500	Operator	mlo22



INTEGRAL VALUES

Integral	start(ppm)	end	value
1	8.40657	8.25204	1.246
2	8.06621	7.53707	39.917
3	7.53707	7.44024	0.409
4	7.44024	7.28962	1.871
5	7.26908	7.13508	0.194
6	6.79569	6.45728	4.349
7	6.42011	6.32035	0.221
8	6.31937	6.20983	0.312
9	6.08268	5.89097	2.261
10	5.89	5.79904	0.231
11	5.79806	5.66602	0.381
12	5.6132	5.48801	0.674
13	5.48703	5.40096	0.400
14	5.40096	5.30022	0.696
15	5.30022	5.17307	4.111
16	5.17307	5.01658	1.150
17	4.07567	3.97493	1.056
18	3.97493	3.87126	1.014
19	3.74606	3.45753	6.346
20	3.0663	2.95578	0.627
21	2.95578	2.79636	3.627
22	2.79538	2.65454	3.424
23	2.65454	2.37383	13.677
24	2.37285	2.23885	0.427
25	2.1342	2.00999	0.376
26	2.00999	1.89555	0.445
27	1.88577	1.66473	5.369
28	1.66375	1.45248	4.822
29	1.2735	0.984967	0.367

SAMPLE

date Feb 5 2019
solvent dmsO
file /home/bath/vnmrsys
/data/mlo22/mlo424_dried
_20190205_01/PROTON_01.f
id

PRESATURATION

satmode n
wet n

SPECIAL

temp 25.0
gain 32
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 -145.9
lp 0

DECOUPLER

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

PLOT

wc 234
sc 8
vs 290
th 8
ai cdc ph

Plotname: PROTON_01_plot01

Data file /home/bath/vnmrsys/data/mlo22/mlo424_dried_20190205_01/PROTON_01.fid

Plot date 2019-02-05