

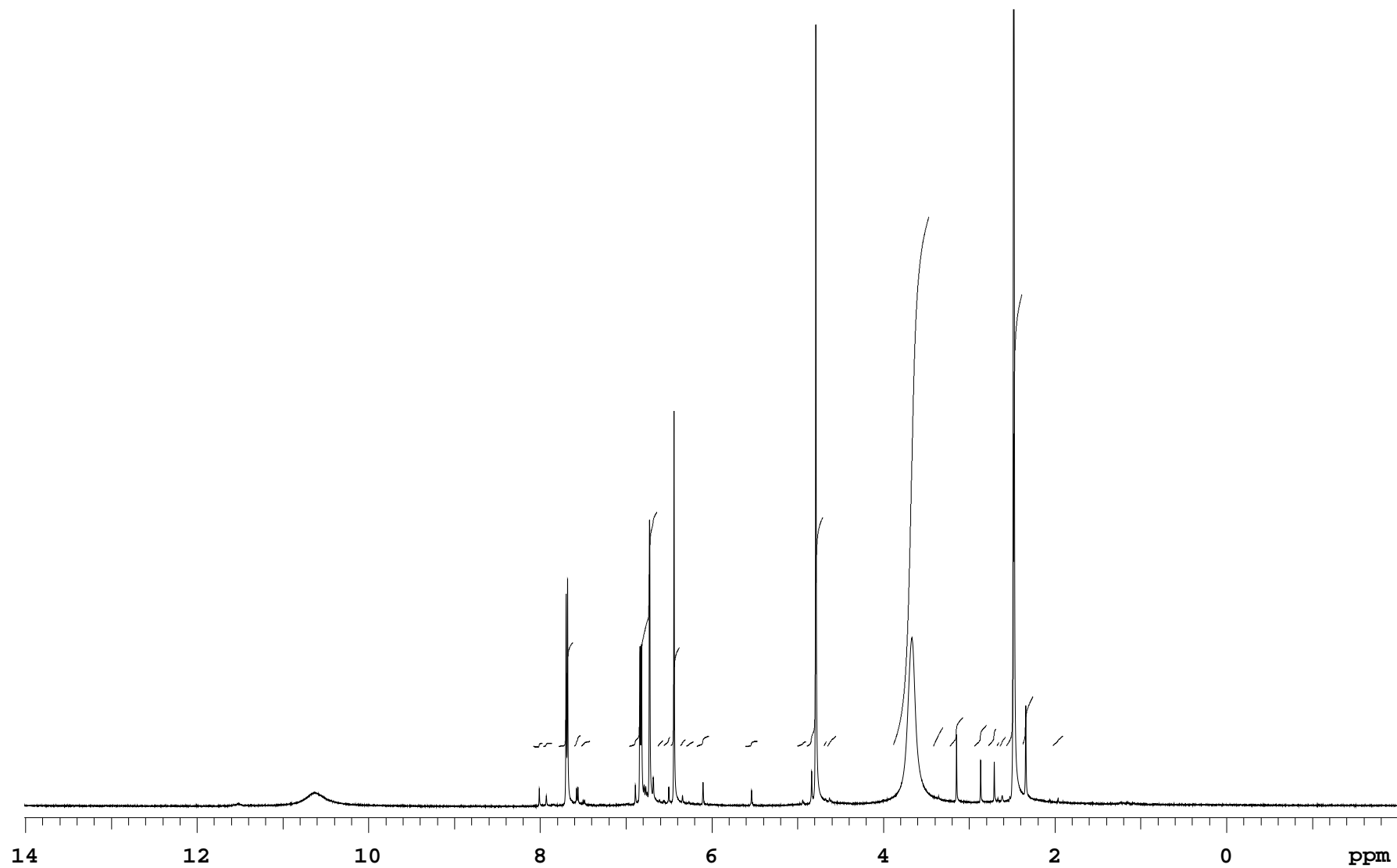
mlo381_recryst

Sample Name **mlo381_recryst**
Date collected **2018-09-17**

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

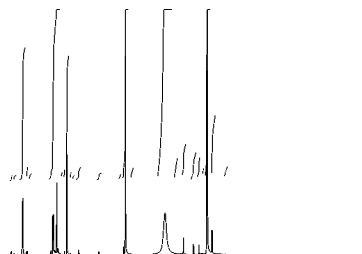
Temperature **25**
Spectrometer **chpc-nmr500a-vnmrs500**

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



mlo381_recryst

Sample Name	mlo381_recryst	Pulse sequence	PROTON	Temperature	25	Study owner	mlo22
Date collected	2018-09-17	Solvent	dmsO	Spectrometer	chpc-nmr500a-vnmrs500	Operator	mlo22



INTEGRAL VALUES

Integral	start(ppm)	end	value
1	8.08479	7.97035	0.159
2	7.97035	7.85983	0.174
3	7.78843	7.61042	5.479
4	7.60945	7.52827	0.579
5	7.52827	7.41774	0.266
6	6.9649	6.63235	12.331
7	6.63137	6.56291	0.336
8	6.56291	6.48271	0.507
9	6.48271	6.37121	5.217
10	6.37121	6.29981	0.375
11	6.29883	6.20787	0.253
12	6.17755	6.02888	0.544
13	5.61222	5.46453	0.268
14	5.00973	4.89725	0.267
15	4.89725	4.69675	12.080
16	4.69675	4.65665	0.287
17	4.65567	4.54906	0.541
18	3.88984	3.46144	27.891
19	3.41547	3.29811	1.038
20	3.22573	3.06728	1.551
21	2.94209	2.79049	1.141
22	2.78266	2.68094	0.958
23	2.68094	2.64573	0.226
24	2.64573	2.5714	0.510
25	2.5714	2.3797	23.763
26	2.37872	2.24766	2.682
27	2.02955	1.89946	0.578

SAMPLE		PRESATURATION	
date	Sep 17 2018	satmode	n
solvent	dmsO	wet	n
file	/home/bath/vnmrsys /data/mlo22/mlo381_recry st_20180917_01/PROTON_01 .fid	SPECIAL	
ACQUISITION		temp	25.0
sw	8012.8	gain	38
at	2.045	spin	0
np	32768	hst	0.008
fb	4000	pw90	7.800
bs	32	alfa	10.000
d1	1.000	FLAGS	
nt	8	il	n
ct	8	in	n
TRANSMITTER		dp	y
		hs	nn
TRANSMITTER		PROCESSING	
tn	H1	fn	not used
sfrq	500.062	DISPLAY	
tof	500.1	sp	-1005.6
tpwr	60	wp	8012.3
pw	3.900	rfl	1006.0
DECOUPLER		rfp	0
dn	C13	rp	115.8
dof	0	lp	0
dm	nnn	PLOT	
decwave	W40_OneNMR	wc	234
dpwr	38	sc	8
dmf	32258	vs	210
		th	1
		ai cdc ph	

Plotname: PROTON_01_plot01

Data file /home/bath/vnmrsys/data/mlo22/mlo381_recryst_20180917_01/PROTON_01.fid

Plot date 2018-09-17