

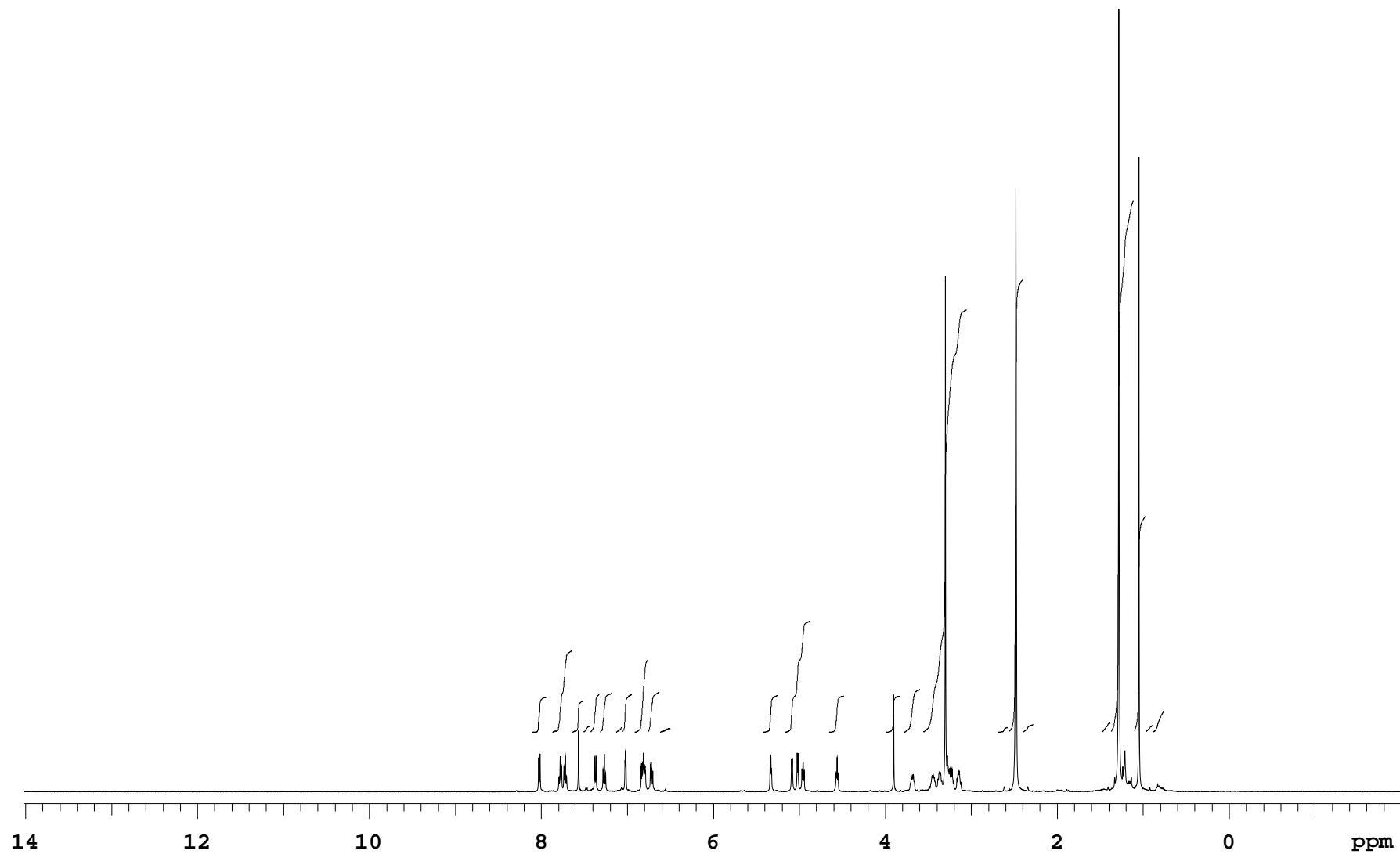
mlo182\_dry

Sample Name **mlo182\_dry**  
Date collected **2017-09-19**

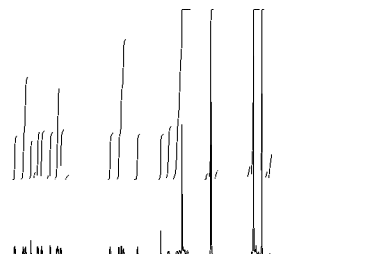
Pulse sequence **PROTON**  
Solvent **dms**

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

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



mlo182\_dry

Sample Name **mlo182\_dry**  
Date collected **2017-09-19**Pulse sequence **PROTON**  
Solvent **dms**Temperature **25**  
Spectrometer **chpc-nmr500a-vnmrs500**Study owner **mlo22**  
Operator **mlo22**

SAMPLE		wet	n
date <b>Sep 19 2017</b>		SPECIAL	
solvent <b>dms</b>			
file <b>/home/bath/vnmrsys</b>		temp	25.0
<b>/data/mlo22/mlo182_dry_2</b>		gain	38
<b>0170919_01/PROTON_01.fid</b>		spin	20
		hst	0.008
		pw90	7.600
		alfa	10.000
ACQUISITION			
sw	8012.8	FLAGS	
at	2.045	il	n
np	32768	in	n
fb	4000	dp	y
bs	32	hs	nn
d1	1.000	PROCESSING	
nt	128		
ct	128		
TRANSMITTER		fn	65536
tn	H1	DISPLAY	
sfrq	500.062	sp	-1005.8
tof	500.0	wp	8012.6
tpwr	61	rfl	1006.1
pw	3.800	rfp	0
DECOUPLER		rp	145.8
dn		lp	0
dof	0	PLOT	
dm	nnn	wc	234
decwave	W40_HCN5mm	sc	8
dpwr	38	vs	111
dmf	32258	th	44
PRESATURATION		ai cdc ph	
satmode	n		

Plotname: PROTON\_01\_plot01

Data file /home/bath/vnmrsys/data/mlo22/mlo182\_dry\_20170919\_01/PROTON\_01.fid

Plot date 2017-09-19