

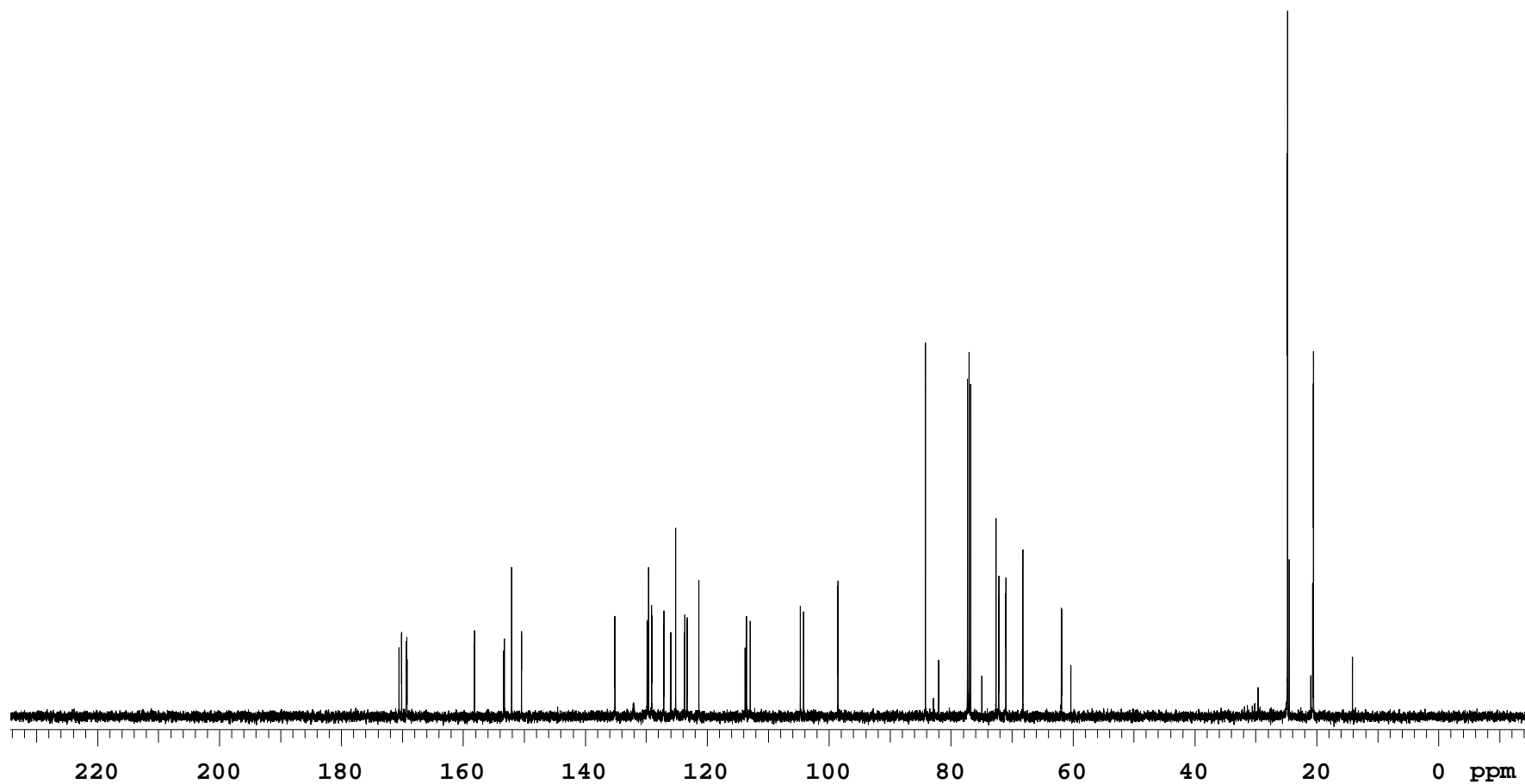
MLO180

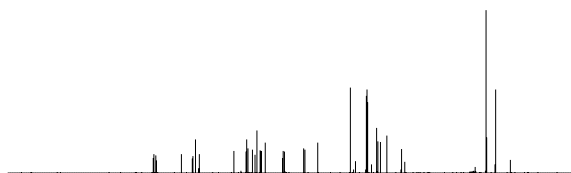
Sample Name **MLO180**
Date collected **2017-09-18**

Pulse sequence **CARBON**
Solvent **cdcl3**

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

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



MLO180Sample Name **MLO180**
Date collected **2017-09-18**Pulse sequence **CARBON**
Solvent **cdcl3**Temperature **25**
Spectrometer **chpc-nmr500a-vnmrs500**Study owner **mlo22**
Operator **mlo22**

SAMPLE		wet	n
date Sep 18 2017		SPECIAL	
solvent cdcl3		temp	25.0
file /home/bath/vnmrsys		gain	30
/data/mlo22/MLO180_20170		spin	20
918_01/CARBON_01.fid		hst	0.008
		pw90	9.500
		alfa	10.000
ACQUISITION			
sw	31250.0	FLAGS	
at	1.049	il	n
np	65536	in	n
fb	17000	dp	y
bs	64	hs	nn
d1	1.000	PROCESSING	
nt	256	lb	0.50
ct	256	fn	not used
TRANSMITTER			
tn	C13	DISPLAY	
sfrq	125.753	sp	-1792.7
tof	1914.7	wp	31249.0
tpwr	58	rfl	1793.6
pw	4.750	rfp	0
DECOUPLER		rp	-117.1
dn	H1	lp	0
dof	0	PLOT	
dm	yyy	wc	234
decwave	w	sc	8
dpwr	40	vs	50359
dmf	11696	th	23
PRESATURATION		ai cdc ph	
satmode	n		

Plotname: **CARBON_01_plot01**Data file **/home/bath/vnmrsys/data/mlo22/MLO180_20170918_01/CARBON_01.fid**Plot date **2017-09-18**