

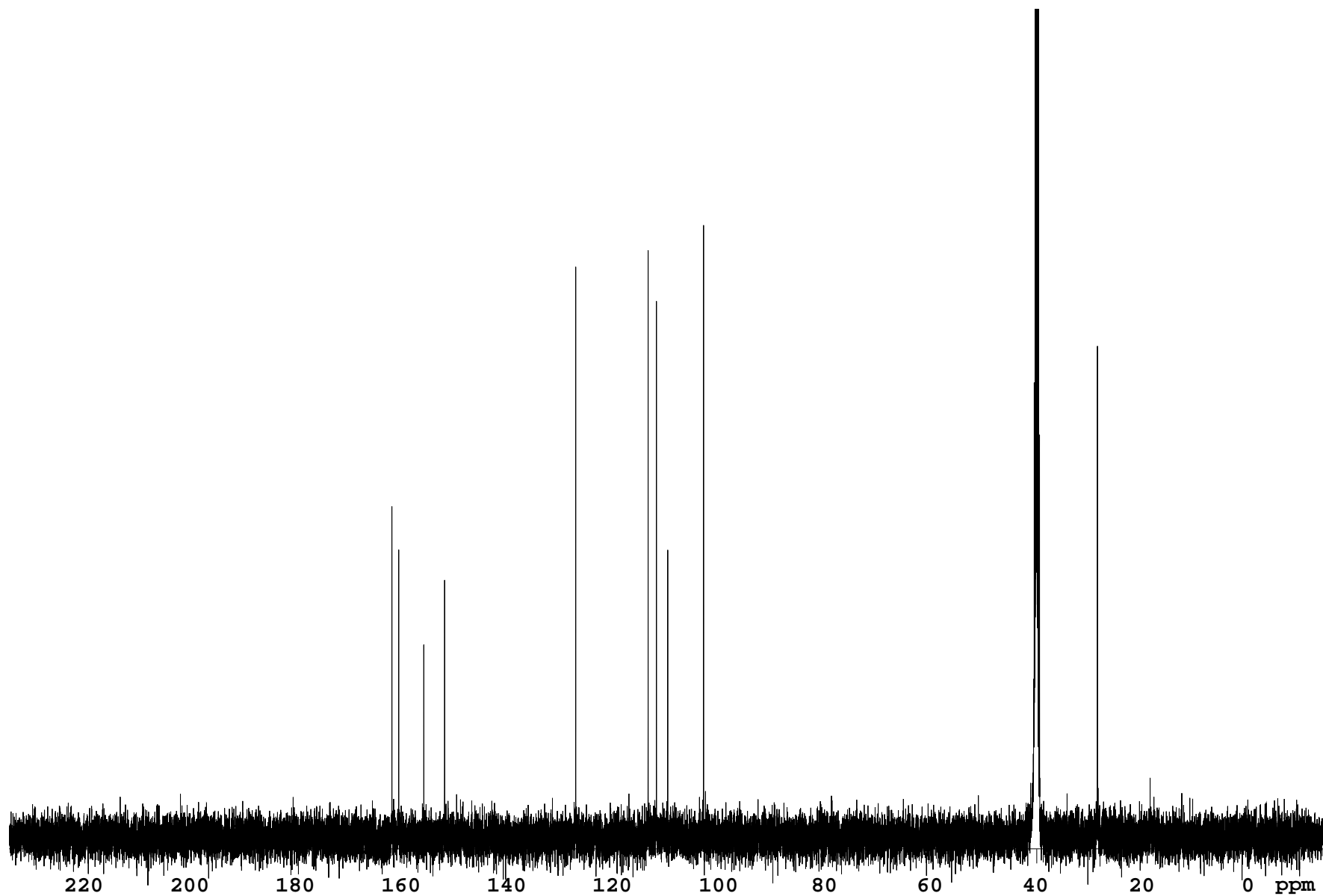
mlo381_recryst

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

Pulse sequence **CARBON**
Solvent **dms**

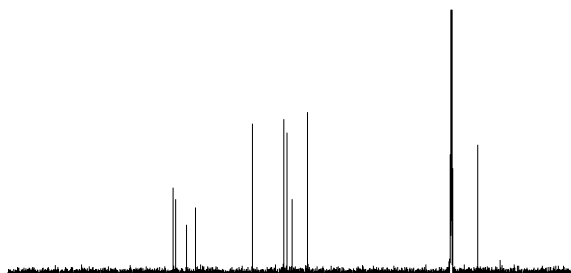
Temperature **25**
Spectrometer **chpc-nmr500a-vnmrs500**

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



mlo381_recryst

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



SAMPLE

date Sep 17 2018
solvent dmsO
file /home/bath/vnmrsys
/data/mlo22/mlo381_recry
st_20180917_01/CARBON_01
.fid

ACQUISITION

sw 31250.0
at 1.049
np 65536
fb 17000
bs 64
d1 1.000
nt 256
ct 256

TRANSMITTER

tn C13
sfrq 125.754
tof 1914.7
tpwr 58
pw 4.869

DECOUPLER

dn H1
dof 0
dm yyy
decwave w
dpwr 40
dmf 12346

PRESATURATION

satmode n

wet

n

SPECIAL

temp 25.0
gain 30
spin 0
hst 0.008
pw90 9.738
alfa 10.000

FLAGS

il n
in n
dp y
hs nn

PROCESSING

lb 0.50
fn not used

DISPLAY

sp -1792.6
wp 31249.0
rfi 1793.6
rfp 0
rp 50.2
lp 0

PLOT

wc 234
sc 8
vs 284806
th 21
ai cdc ph

Plotname: CARBON_01_plot01

Data file /home/bath/vnmrsys/data/mlo22/mlo381_recryst_20180917_01/CARBON_01.fid

Plot date 2018-09-17