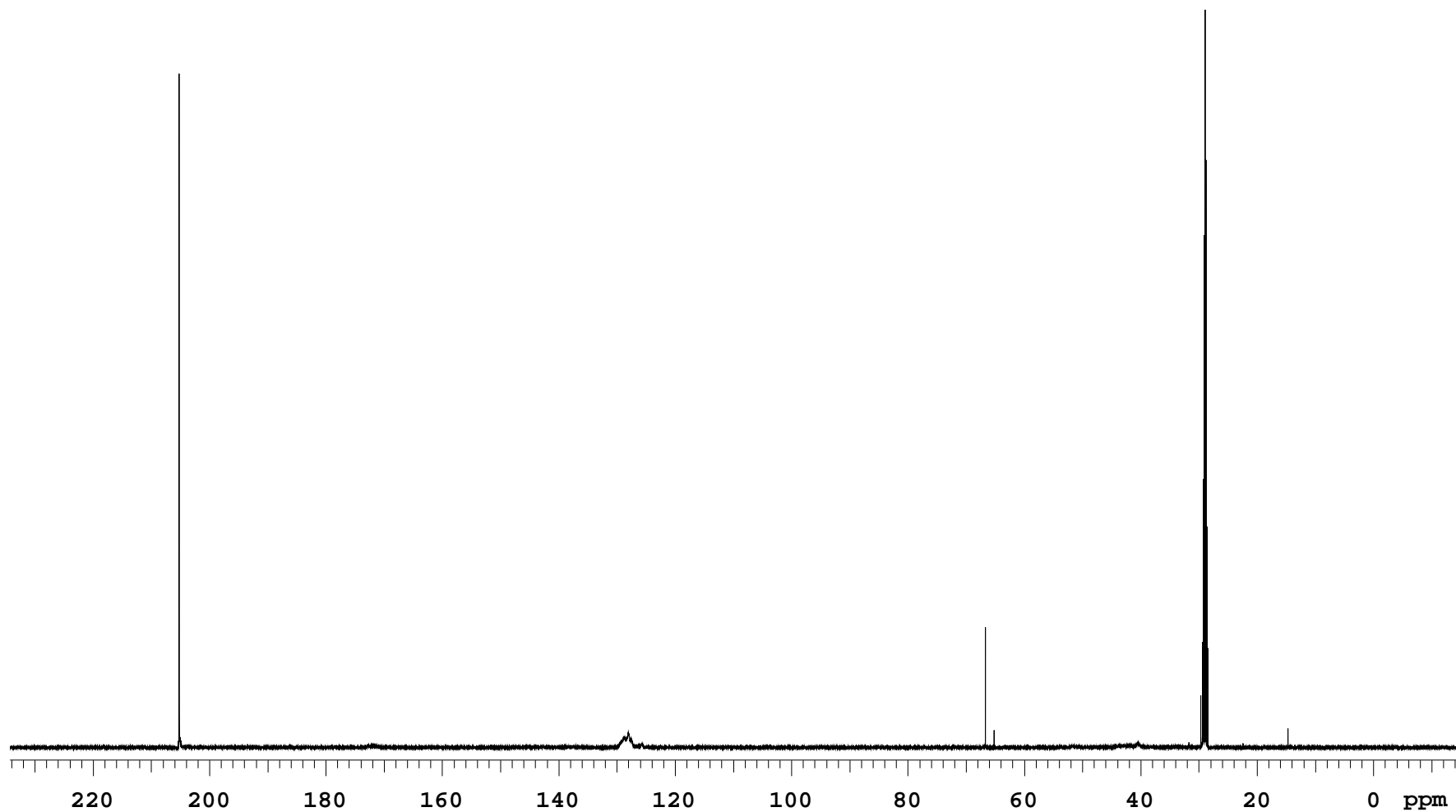


Reverse\_SMA\_Attempt\_3\_T2\_

Sample Name **Reverse\_SMA\_Attempt\_3\_T2** Pulse sequence **CARBON**  
Date collected **2019-10-26** Solvent **acetone**

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

Study owner **gmn26**  
Operator **gmn26**

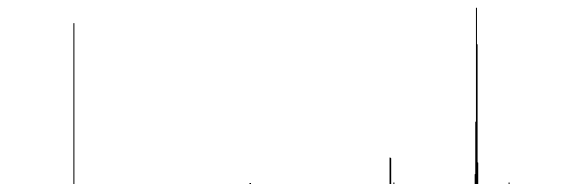


## Reverse\_SMA\_Attempt\_3\_T2\_

Sample Name **Reverse\_SMA\_Attempt\_3\_T2\_** pulse sequence **CARBON**  
Date collected **2019-10-26** Solvent **acetone**

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

Study owner **gmn26**  
Operator **gmn26**



## SAMPLE

date **Oct 26 2019**  
solvent **acetone**  
file **/home/bath/vnmrsys**  
**/data/gmn26/Reverse\_SMA\_**  
**Attempt\_3\_T2\_20191025\_0**  
**1/CARBON\_01.fid**

wet

n

## SPECIAL

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

## ACQUISITION

sw **31250.0**  
at **1.049**  
np **65536**  
fb **17000**  
bs **64**  
d1 **1.000**  
nt **5000**  
ct **5000**

## FLAGS

il **n**  
in **n**  
dp **y**  
hs **nn**

## PROCESSING

lb **0.50**  
fn **not used**

## TRANSMITTER

tn **C13**  
sfrq **125.754**  
tof **1914.7**  
tpwr **58**  
pw **4.869**

## DISPLAY

sp **-1792.6**  
wp **31249.0**  
rfi **1793.6**  
rfp **0**  
rp **-41.6**  
lp **0**

## DECOUPLER

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

## PLOT

wc **234**  
sc **8**  
vs **21144**  
th **1**

## PRESATURATION

satmode **n**

ai cdc ph

Plotname: **CARBON\_01\_plot01**Data file **/home/bath/vnmrsys/data/gmn26/Reverse\_SMA\_Attempt\_3\_T2\_20191025\_01/CARBON\_01.fid**Plot date **2019-10-26**