

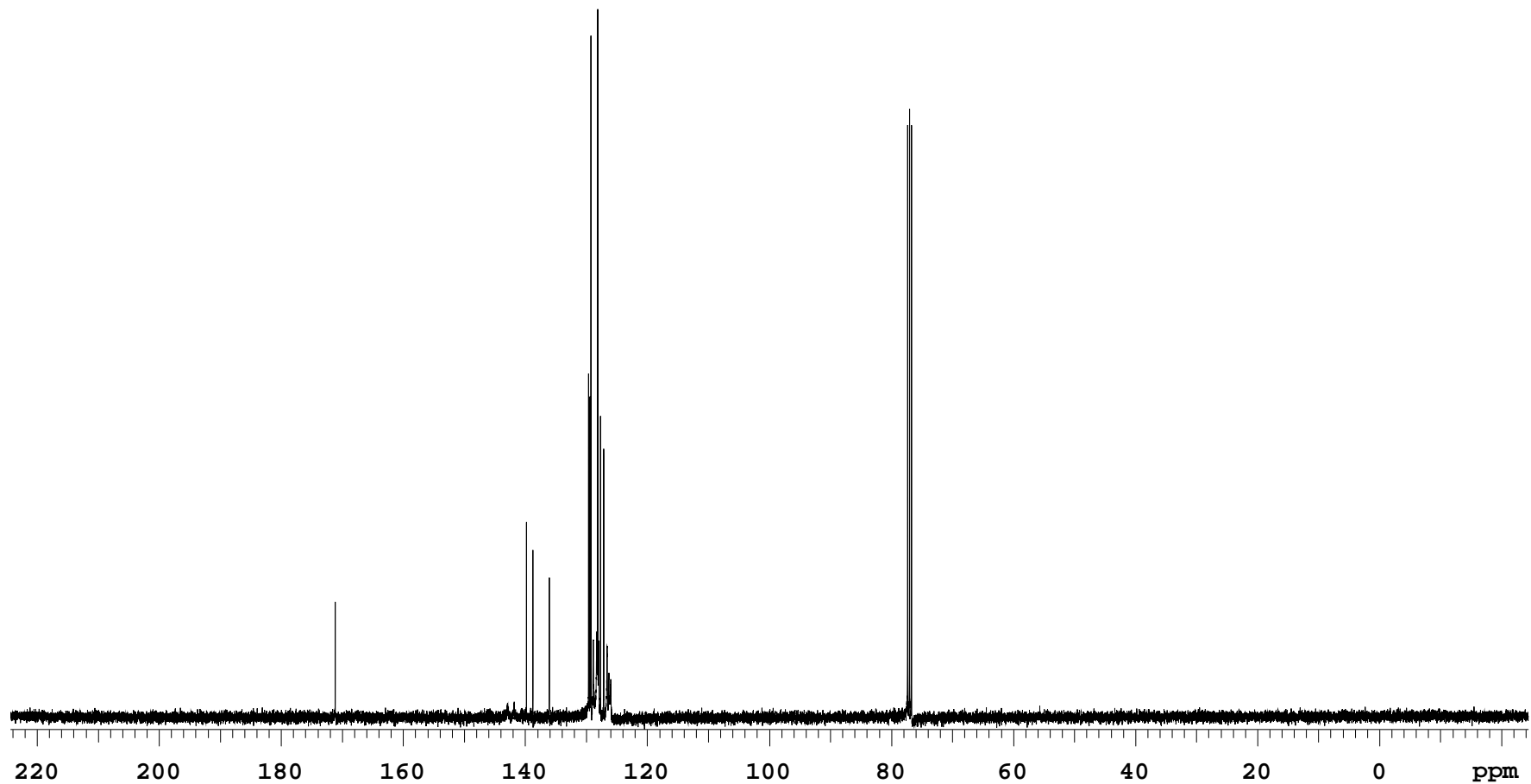
HOB368\_recryst

Sample Name HOB368\_recryst  
Date collected 2017-11-15

Pulse sequence CARBON  
Solvent cdcl3

Temperature 25  
Spectrometer it021708-vnmrs400

Study owner chemist  
Operator chemist



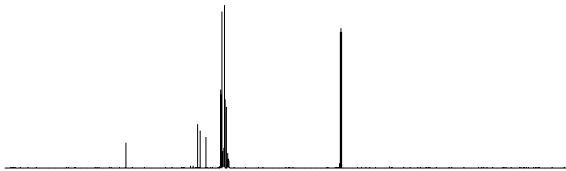
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**SAMPLE**

date Nov 15 2017  
solvent cdcl3  
file /home/data/2017/rb  
/ho/ho23099\_HOB368\_recry  
st\_20171114\_01/ho23099\_H  
OB368\_recryst\_CARBON\_01.  
fid

**ACQUISITION**

sw 25000.0  
at 1.311  
np 65536  
fb 17000  
bs 4  
d1 1.000  
nt 400  
ct 400

**TRANSMITTER**

tn C13  
sfrq 100.532  
tof 525.5  
tpwr 57  
pw 4.388

**DECOUPLER**

dn H1  
dof 0  
dm yyy  
decwave w  
dpwr 41  
dmf 9662

**PRESATURATION**

satmode n  
wet n

**SPECIAL**

temp 25.0  
gain 30  
spin 0  
hst 0.008  
pw90 8.775  
alfa 10.000

**FLAGS**

il n  
in n  
dp y  
hs nn

**PROCESSING**

lb 0.50  
fn not used

**DISPLAY**

sp -2447.0  
wp 24999.2  
rfl 2447.8  
rtp 0  
rp -58.6  
lp 0

**PLOT**

wc 234  
sc 8  
vs 29326  
th 5  
ai cdc ph

Plotname: ho23099\_HOB368\_recryst\_CARBON\_01\_plot01