

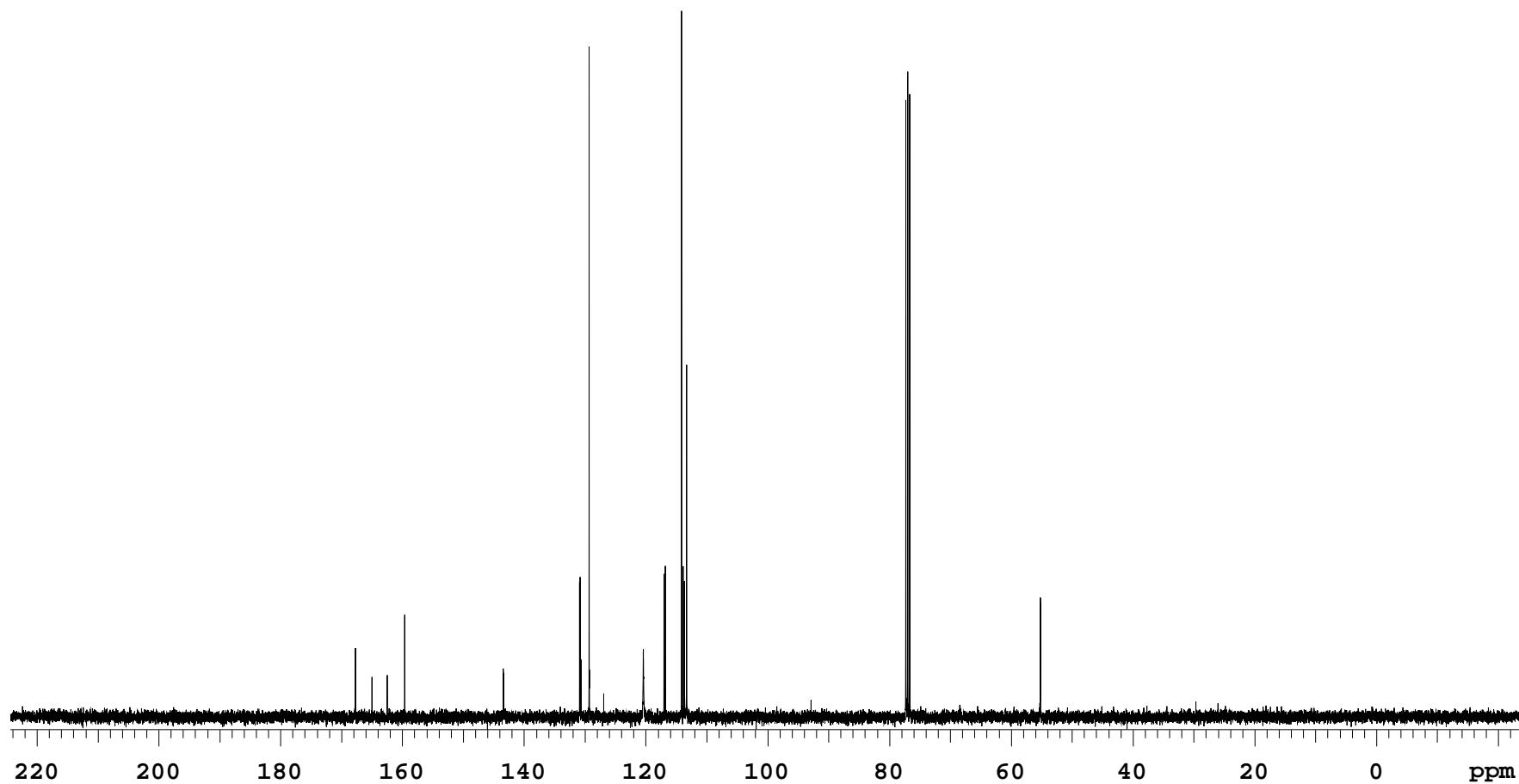
HOB358_isol_h_c

Sample Name HOB358_isol_h_c
Date collected 2017-09-15

Pulse sequence CARBON
Solvent cdcl3

Temperature 25
Spectrometer it021708-vnmrs400

Study owner chemist
Operator chemist



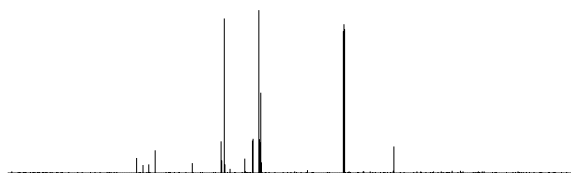
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Date collected **2017-09-15**

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

Temperature **25**
Spectrometer **it021708-vnmrs400**

Study owner **chemist**
Operator **chemist**



SAMPLE

date **Sep 15 2017**
solvent **cdcl3**
file **/home/data/2017/rb**
/ho/ho18203_HOB358_isol_
h_c_20170915_01/ho18203_
HOB358_isol_h_c-CARBON_0
1.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 **15.9**
lp **0**

PLOT

wc **234**
sc **8**
vs **31326**
th **8**
ai **cdc ph**

Plotname: **ho18203_HOB358_isol_h_c-CARBON_01_plot01**