

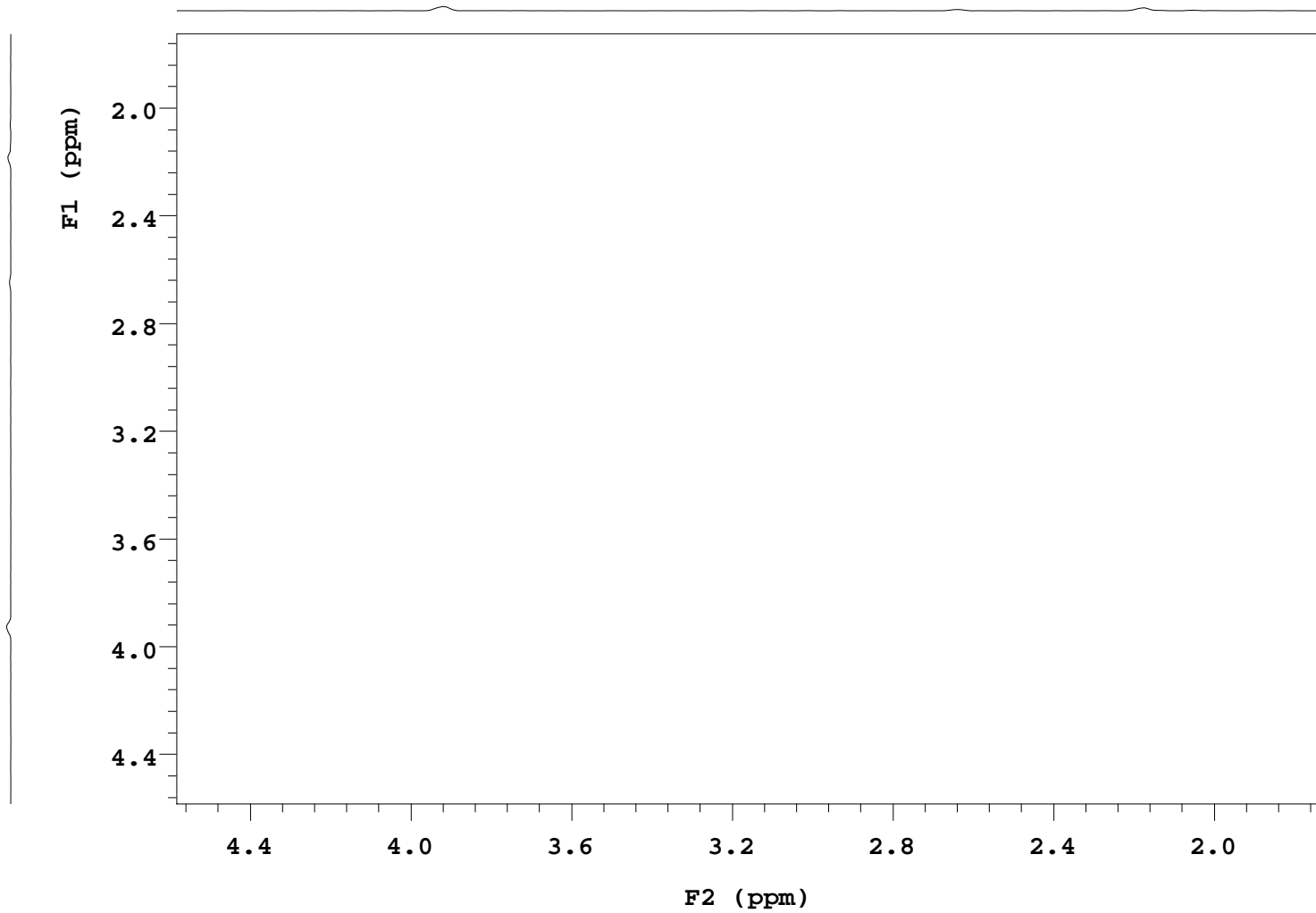
HOB338_isolated

Sample Name HOB338_isolated
Date collected 2017-08-11

Pulse sequence gCOSY
Solvent cdcl3

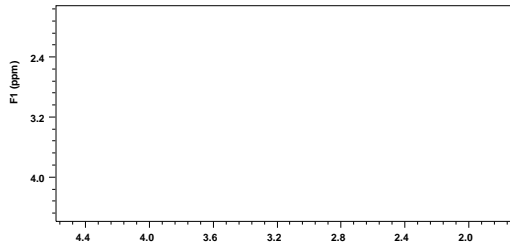
Temperature 25
Spectrometer it021708-vnmrs400

Study owner chemist
Operator chemist



HOB338_isolated

Sample Name	HOB338_isolated	Pulse sequence	gCOSY	Temperature	25	Study owner	chemist
Date collected	2017-08-11	Solvent	cdcl3	Spectrometer	it021708-vnmrs400	Operator	chemist



PLOT

wc	139.0
sc	8.0
wc2	139.0
sc2	8.0

vs
th
ai cdc av

6377
13

SAMPLE

date **Aug 11 2017**
solvent **cdcl3**
sample **ho16202_HOB338_i
solated_20170811_01**

ACQUISITION

sw **6009.6**
at **0.341**
np **4096**
fb **4000**
ss **32**
d1 **1.000**
nt **1**

2D ACQUISITION

sw1 **6009.6**
ni **256**
d2 **0**

PRESATURATION

satmode **n**
wet **n**

TRANSMITTER

tn **H1**
sfrq **399.772**
tof **0**
tpwr **61**
pw **10.000**

GRADIENTS

gzlvlE **1068**
gtE **0.001000**
EDratio **1.000**

gstab **0.000500**

DECOUPLER

dn
dm **nnn**

FLAGS

hs **nn**
sspul **y**
hsglvl **1272**

SPECIAL

temp **25.0**
gain **30**
spin **0**

F2 PROCESSING

sb **-0.075**
sbs **not used**
fn **not used**

F1 PROCESSING

sb1 **-0.043**
sbs1 **not used**
proc1 **lp**
fn1 **4096**

DISPLAY

sp **690.1**
wp **1141.5**
sp1 **690.1**
wp1 **1141.5**
rfi **1006.0**
rtp **0**
rfi1 **1006.0**
rtp1 **0**

Plotname: **ho16202_HOB338_isolated_gCOSY_01_plot01**