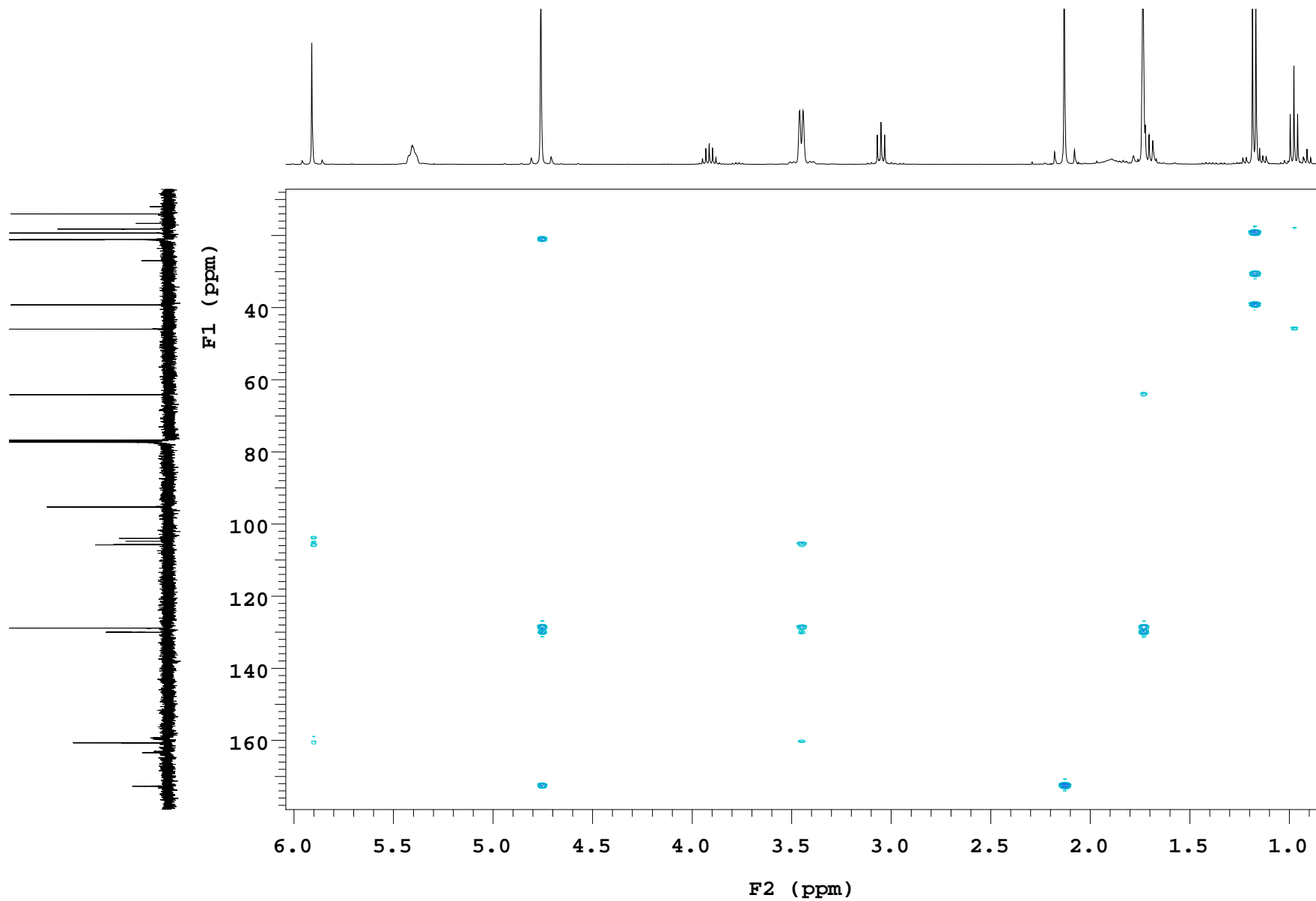


Sample Name
Date collected **2021-05-13**

Pulse sequence **gHMBC**
Solvent **cdcl3**

Temperature **25**
Spectrometer **400MRpi-vnmrs400**

Study owner **vnmr1**
Operator **vnmr1**

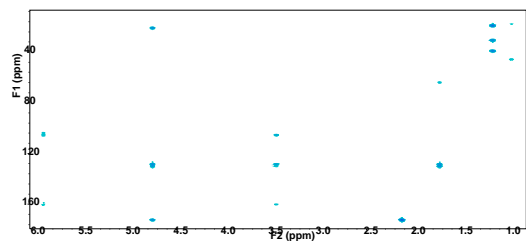


Sample Name
Date collected **2021-05-13**

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Solvent **cdcl3**

Temperature **25**
Spectrometer **400MRpi-vnmrs400**

Study owner **vnmr1**
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CF6

SAMPLE
date **May 13 2021**
solvent **cdcl3**
sample

ACQUISITION
sw **2431.9**
at **0.150**
np **730**
fb **4000**
ss **32**
d1 **1.000**
nt **8**

2D ACQUISITION
sw1 **18079.1**
ni **256**
phase **arrayed**

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

TRANSMITTER
tn **H1**
sfrq **399.432**
tof **-605.9**
tpwr **59**
pw **9.100**

DECOUPLER
dn **C13**
dof **-479.4**

dm **nnn**
decwave **W40_HCN5mm**
dmf **29412**
dpwr **38**
pwxlvl **60**
pwx **7.700**

HMBC
j1xh **146.0**
jnxh **8.0**

FLAGS
hs **nn**
sspul **y**
PFGfig **y**
hsglvl **1020**

SPECIAL
temp **not used**
gain **38**
spin **20**

GRADIENTS
gzlvl1 **85**
gt1 **0.001000**
gzlvl3 **255**
gt3 **0.001000**
gstab **0.000500**

F2 PROCESSING
sb **-0.075**
sbs **not used**
fn **1024**

F1 PROCESSING

gf1 **0.013**
gfs1 **not used**
proc1 **lp**
fn1 **2048**

DISPLAY

sp **327.3**
wp **2085.2**
sp1 **723.6**
wp1 **17266.9**
rfl **-175.3**
rfp **0**
rfl1 **0.2**
rfp1 **0**

PLOT

wc **257.4**
sc **0**
wc2 **131.7**
sc2 **8.6**
vs **167**
th **3**

ai cdc av

ACQUISITION ARRAYS

array **phase**
arraydim **512**
i **phase**
1 **1**
2 **2**