

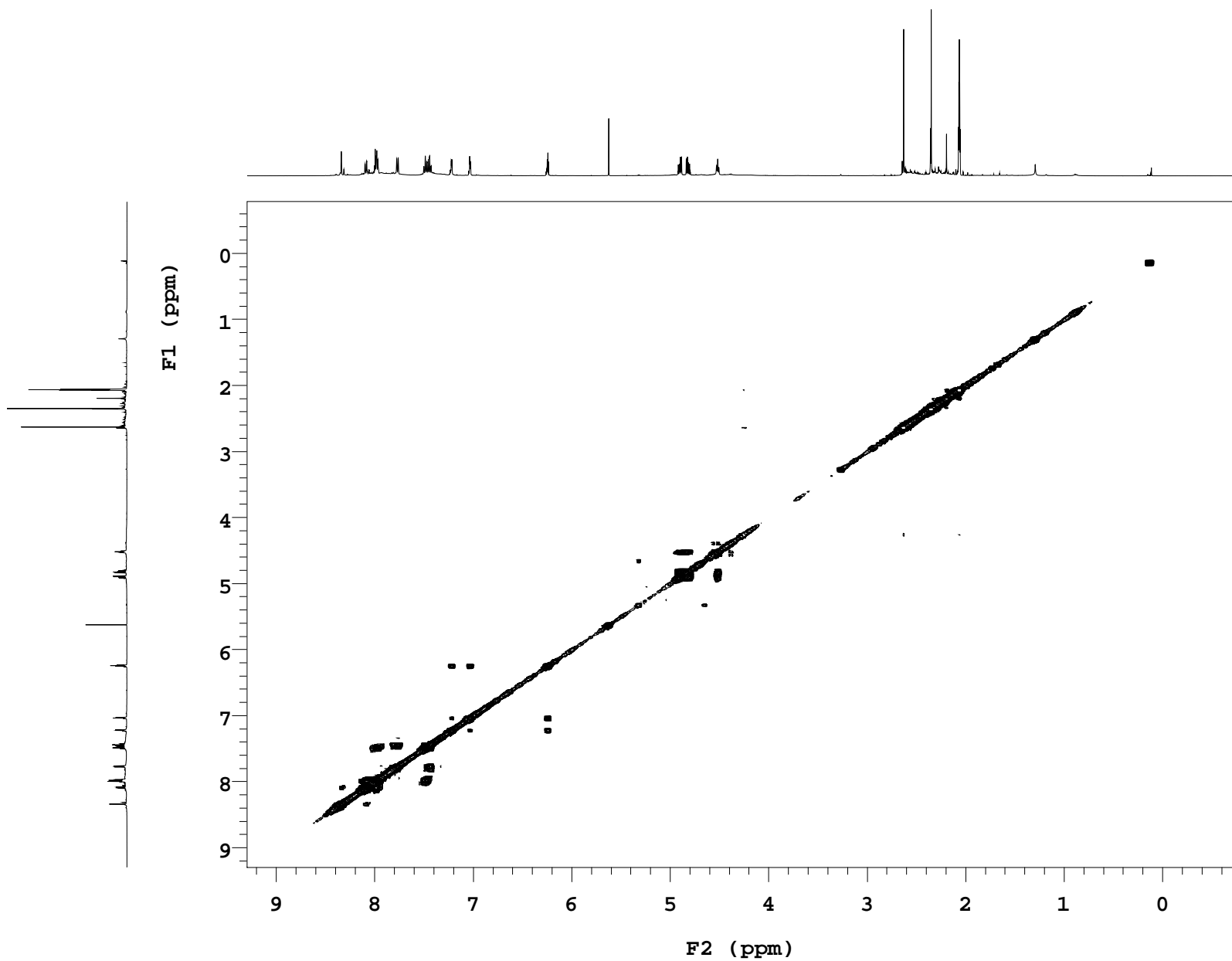
JH469-new

Sample Name **JH469-new**
Date collected **2022-11-03**

Pulse sequence **gCOSY**
Solvent **acetone**

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

Study owner **jh2585**
Operator **jh2585**



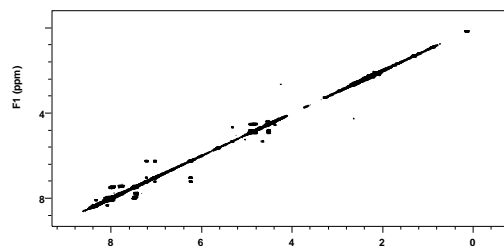
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PLOT

WC **197.0**
SC **0**
WC2 **129.6**
SC2 **12.7**

vs
th
ai cdc av

115
6

SAMPLE

date **Nov 3 2022**
solvent **acetone**
sample **JH469-new_20221103_02**

gstab **0.000500**

DECOUPLER

dn **C13**
dm **nnn**

ACQUISITION

sw **5040.3**
at **0.150**
np **1512**
fb **4000**
ss **16**
d1 **1.000**
nt **1**

FLAGS

hs **nn**
sspul **y**
hsglvi **6144**

SPECIAL

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

2D ACQUISITION

sw1 **5040.3**
ni **128**
d2 **0**

F2 PROCESSING

sb **-0.075**
sbs **not used**
fn **2048**

PRESATURATION

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

F1 PROCESSING

sb1 **-0.025**
sbs1 **not used**
proc1 **lp**
fn1 **2048**

TRANSMITTER

tn **H1**
sfrq **500.061**
tof **-373.7**
tpwr **61**
pw **7.900**

DISPLAY

sp **-388.7**
wp **5035.4**
sp1 **-388.7**
wp1 **5035.4**
rfi **393.6**
rfp **0**
rfi1 **393.6**
rfp1 **0**

GRADIENTS

gzlvlE **5128**
gtE **0.001000**
EDratio **1.000**

Plotname: **gCOSY_02_plot01**