

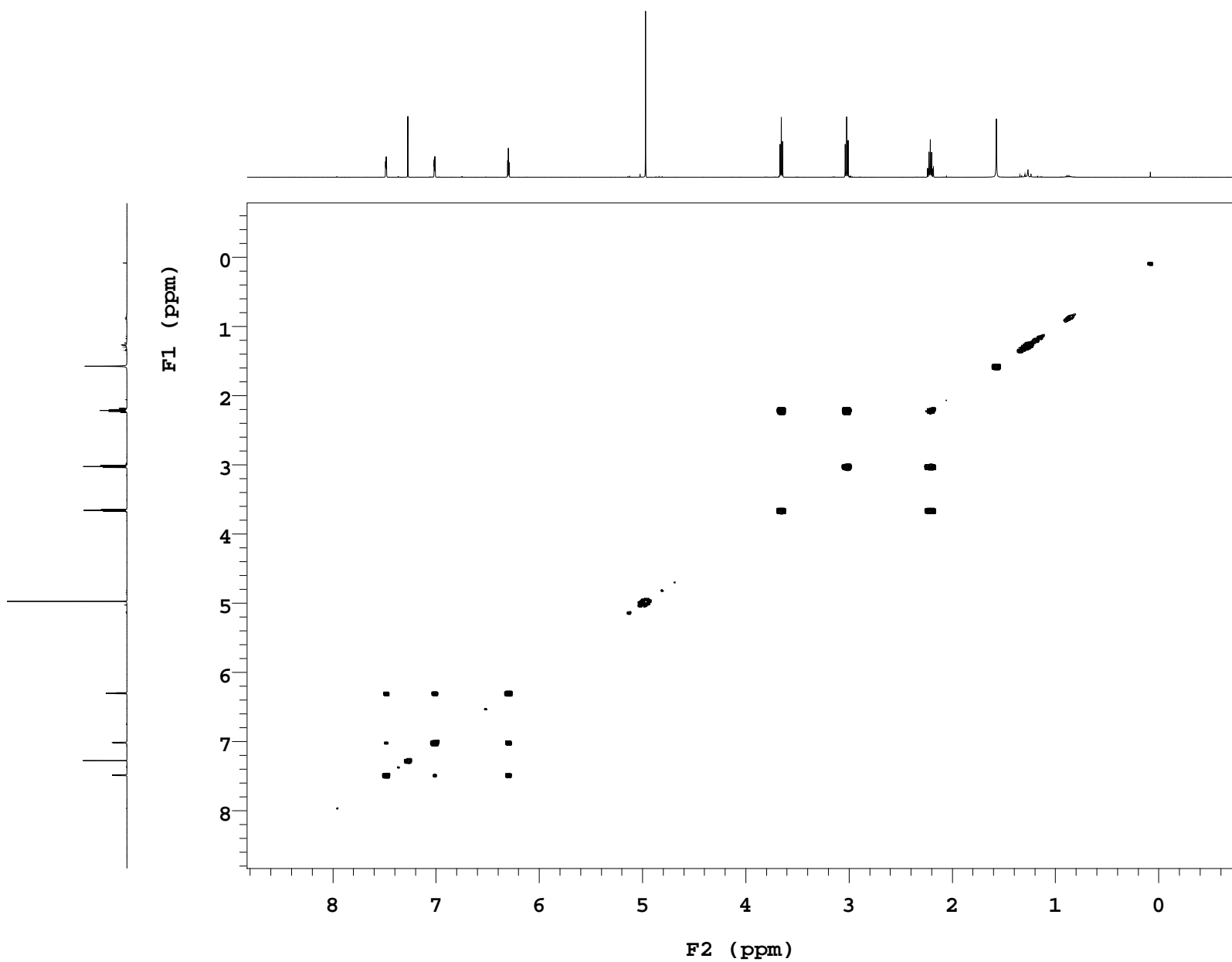
JH431-2d_data_new

Sample Name **JH431-2d_data_new**
Date collected **2022-10-03**

Pulse sequence **gCOSY**
Solvent **cdcl3**

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

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



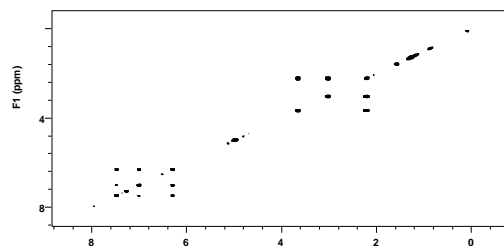
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Pulse sequence gCOSY
Solvent cdcl3

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Study owner jh2585
Operator jh2585



PLOT

WC 197.0
SC 0
WC2 129.6
SC2 12.7

vs
th
ai cdc av

37
7

SAMPLE

date Oct 3 2022
solvent cdcl3
sample JH431-2d_data_new_20221003_01

gstab 0.000500

DECOUPLER

dn C13
dm nnn

ACQUISITION

sw 4807.7
at 0.150
np 1442
fb 4000
ss 16
d1 1.000
nt 1

FLAGS

hs nn
sspul y
hsglvi 6144

SPECIAL

temp 25.0
gain 48
spin 0

2D ACQUISITION

sw1 4807.7
ni 128
d2 0

F2 PROCESSING

sb -0.075
sbs not used
fn 2048

PRESATURATION

satmode n
wet n

F1 PROCESSING

sb1 -0.027
sbs1 not used
proc1 lp
fn1 2048

TRANSMITTER

tn H1
sfrq 500.058
tof -490.6
tpwr 61
pw 7.900

DISPLAY

sp -389.5
wp 4803.0
sp1 -389.5
wp1 4803.0
rfi 394.2
rfp 0
rfi1 394.2
rfp1 0

GRADIENTS

gzlviE 5128
gtE 0.001000
EDratio 1.000

Plotname: gCOSY_01_plot01