

JH477

Sample Name JH477

Pulse sequence gCOSY

Temperature 25

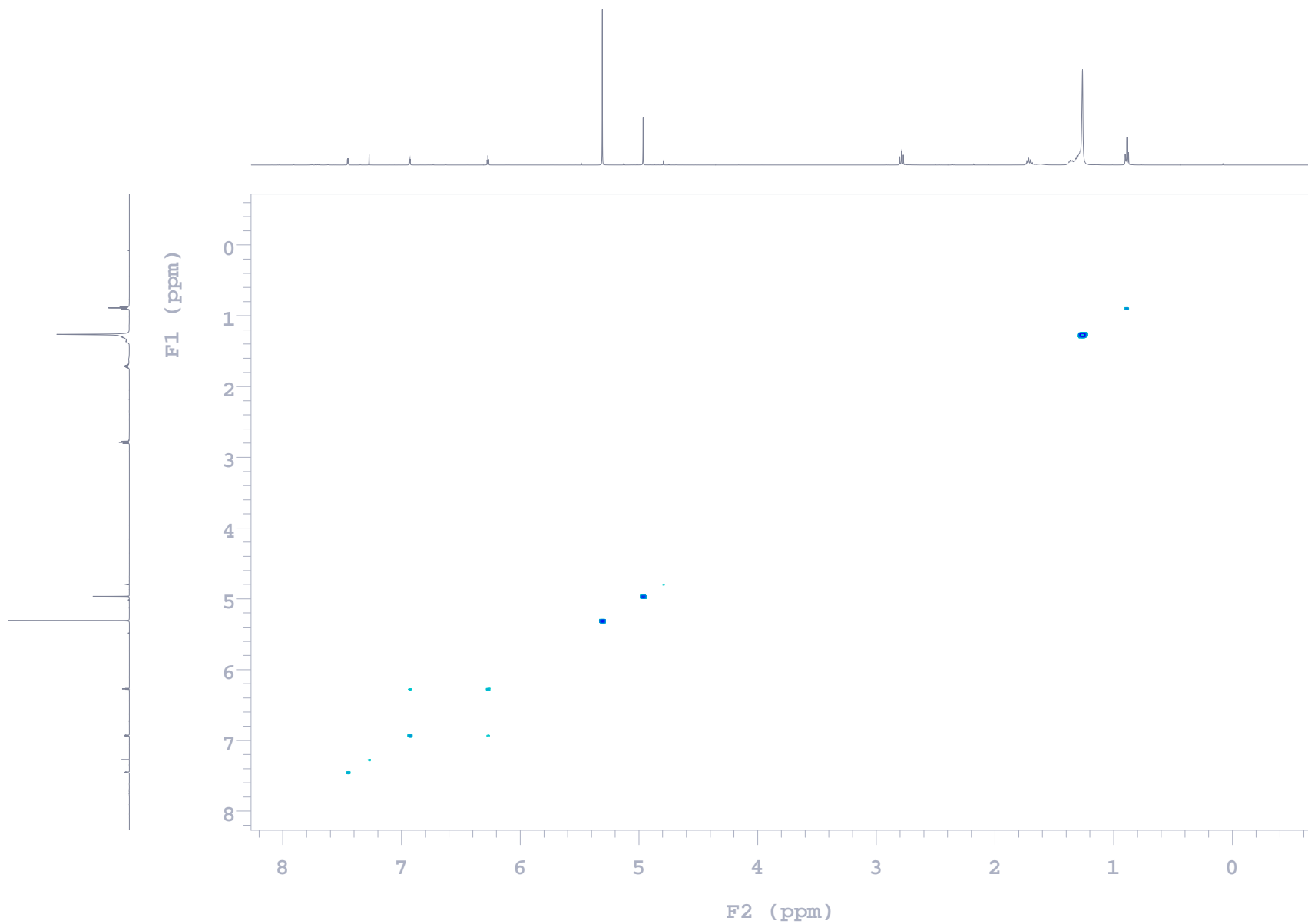
Study owner jh2585

Date collected 2023-03-06

Solvent cdcl3

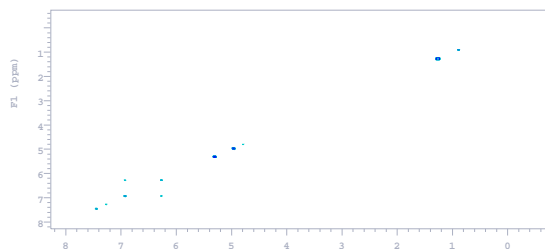
Spectrometer agilent500-vnmrs500

Operator jh2585



JH477

Sample Name	JH477	Pulse sequence	gCOSY	Temperature	25	Study owner	jh2585
Date collected	2023-03-06	Solvent	cdcl3	Spectrometer	agilent500-vnmrs500	Operator	jh2585



rfl	362.9	sc	0
rfp	0	wc2	124.6
rfl1	362.9	sc2	12.7
rfpl	0	vs	43
		th	9
PLOT		ai	cdc
		av	
WC	211.2		

SAMPLE		EDratio	1.000
		gstab	0.000500
date	Mar 6 2023		
solvent	cdcl3	DECOUPLER	
sample	JH477_20230306_01		
ACQUISITION		dn	C13
		dm	nnn
sw	4496.4	FLAGS	
at	0.150		
np	1348	hs	nn
fb	4000	sspul	y
ss	16	hsglvl	6144
d1	1.000	SPECIAL	
nt	1		
2D ACQUISITION		temp	25.0
		gain	30
sw1	4496.4	spin	0
ni	128	F2 PROCESSING	
d2	0		
PRESATURATION		sb	-0.075
		sbs	not used
satmode	n	fn	2048
wet	n	F1 PROCESSING	
TRANSMITTER			
		sbl	-0.028
tn	H1	sbsl	not used
sfrq	500.058	procl	lp
tof	-615.0	fnl	2048
tpwr	61	DISPLAY	
pw	7.800		
GRADIENTS		sp	-358.5
		wp	4492.0
gzlvlE	5128	spl	-358.5
gtE	0.001000	wpl	4492.0

Plotname: gCOSY_01_plot01