

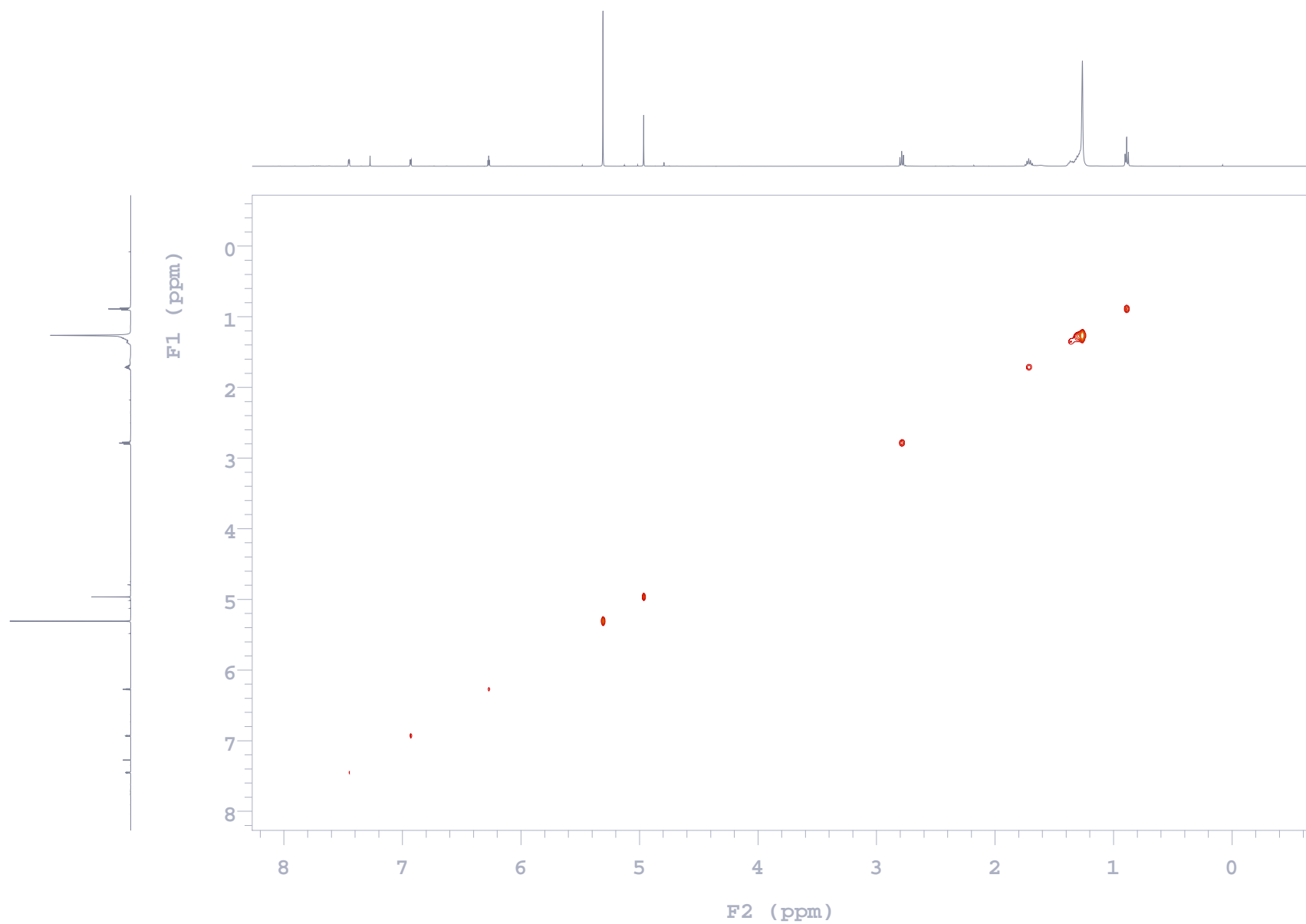
JH477

Sample Name **JH477**  
Date collected **2023-03-06**

Pulse sequence **NOESY**  
Solvent **cdcl3**

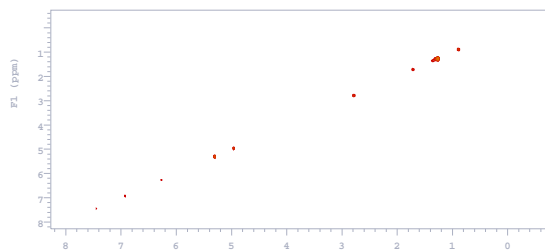
Temperature **25**  
Spectrometer **agilent500-vnmrs500**

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



JH477

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



rf1l	362.9	sc2	12.7
rfp1	0	vs	48
		th	4
PLOT		ai	ph
WC	211.2		
SC	0		
WC2	124.6		

SAMPLE		DECOUPLER	
date	Mar 6 2023	dn	C13
solvent	cdcl3	dm	nnn
sample	JH477_20230306_01		
ACQUISITION		FLAGS	
sw	4496.4	hs	nn
at	0.150	sspul	y
np	1348	PFGflg	y
fb	4000	hsglvl	6144
ss	32	SPECIAL	
d1	1.000	temp	25.0
nt	4	gain	30
2D ACQUISITION		spin	0
sw1	4496.4	F2 PROCESSING	
ni	128	gf	0.069
TRANSMITTER		gfs	not used
tn	H1	fn	2048
sfrq	500.058	F1 PROCESSING	
tof	-615.0	gf1	0.015
tpwr	61	gfs1	not used
pw	7.800	procl	lp
NOESY		fn1	2048
mixN	0.600	DISPLAY	
PRESATURATION		sp	-358.5
satmode	n	wp	4492.0
wet	n	sp1	-358.5
		wpl	4492.0
		rfl	362.9
		rfp	0

Plotname: NOESY\_01\_plot01