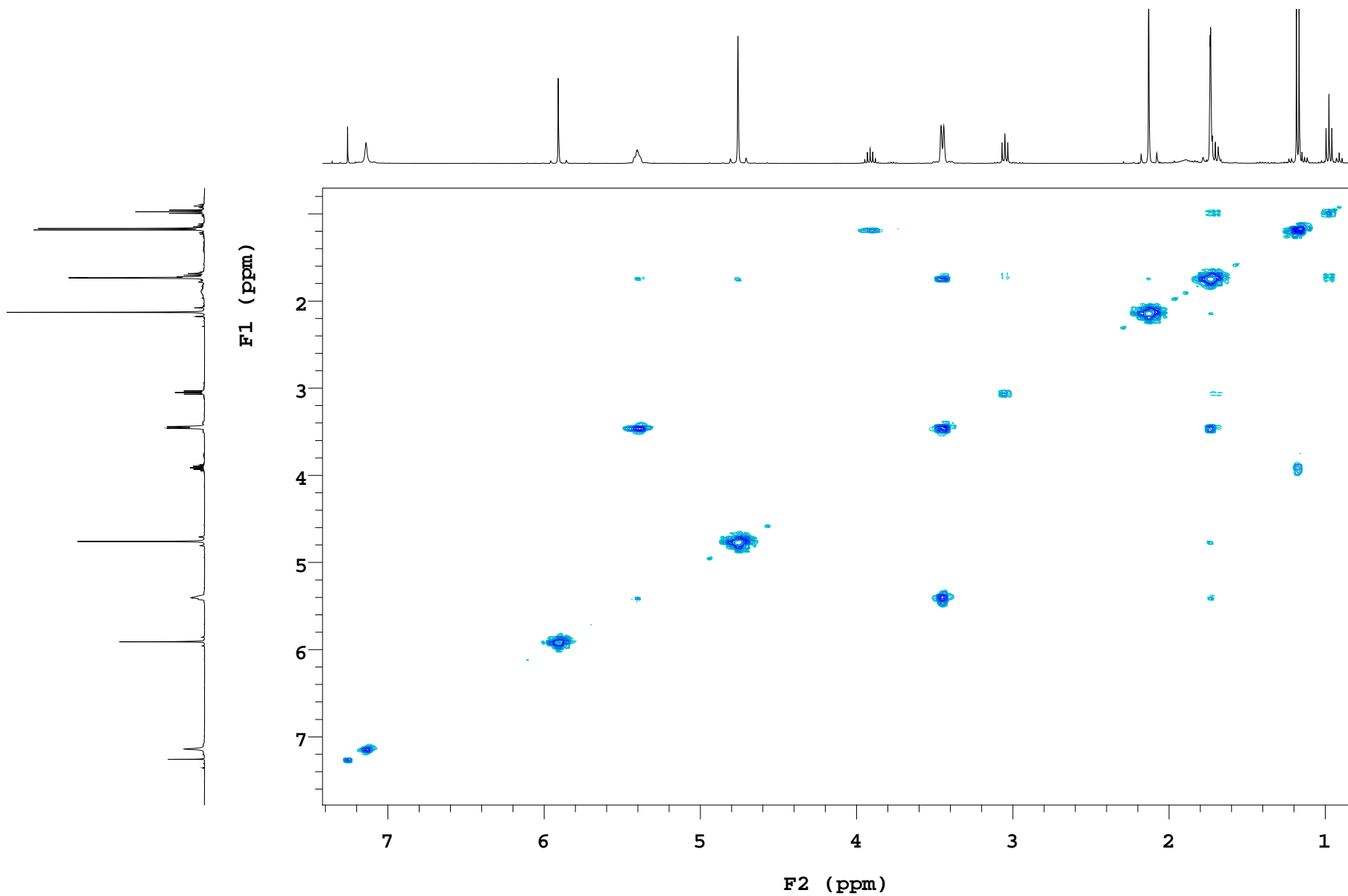


Sample Name
Date collected **2021-04-12**

Pulse sequence **COSY**
Solvent **cdcl3**

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

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

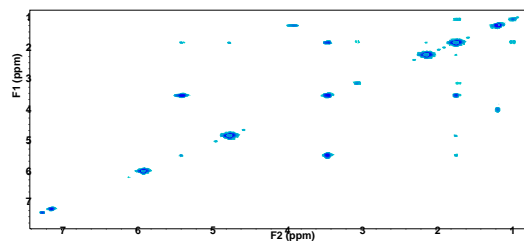


Sample Name
Date collected **2021-04-12**

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Solvent **cdcl3**

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Spectrometer **400MRpi-vnmrs400**

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rf1	-149.0	wc2	131.7
rfp1	0	sc2	8.6
		vs	167
		th	6
		ai cdc av	
PLOT			
wc	257.4		
sc	0		

Edward Bassey CF6

SAMPLE		hsgt	0.0020
date	Apr 12 2021	DECOUPLER	
solvent	cdcl3	dn	C13
sample		dm	nnn
ACQUISITION		FLAGS	
sw	2976.2	hs	nn
at	0.150	sspul	y
np	892	SPECIAL	
fb	4000	temp	not used
ss	32	gain	36
d1	1.000	spin	20
nt	2	F2 PROCESSING	
2D ACQUISITION		sb	-0.075
sw1	2976.2	sbs	not used
ni	128	fn	1024
d2	0	F1 PROCESSING	
PRESATURATION		sb1	-0.043
satmode	n	sbs1	not used
wet	n	proc1	lp
TRANSMITTER		fn1	1024
tn	H1	DISPLAY	
sfrq	399.432	sp	317.6
tof	-360.1	wp	2644.9
tpwr	59	sp1	282.7
pw	9.100	wp1	2825.1
GRADIENTS		rf1	-149.0
PFGfg	y	rfp	0
hsglvl	1020		