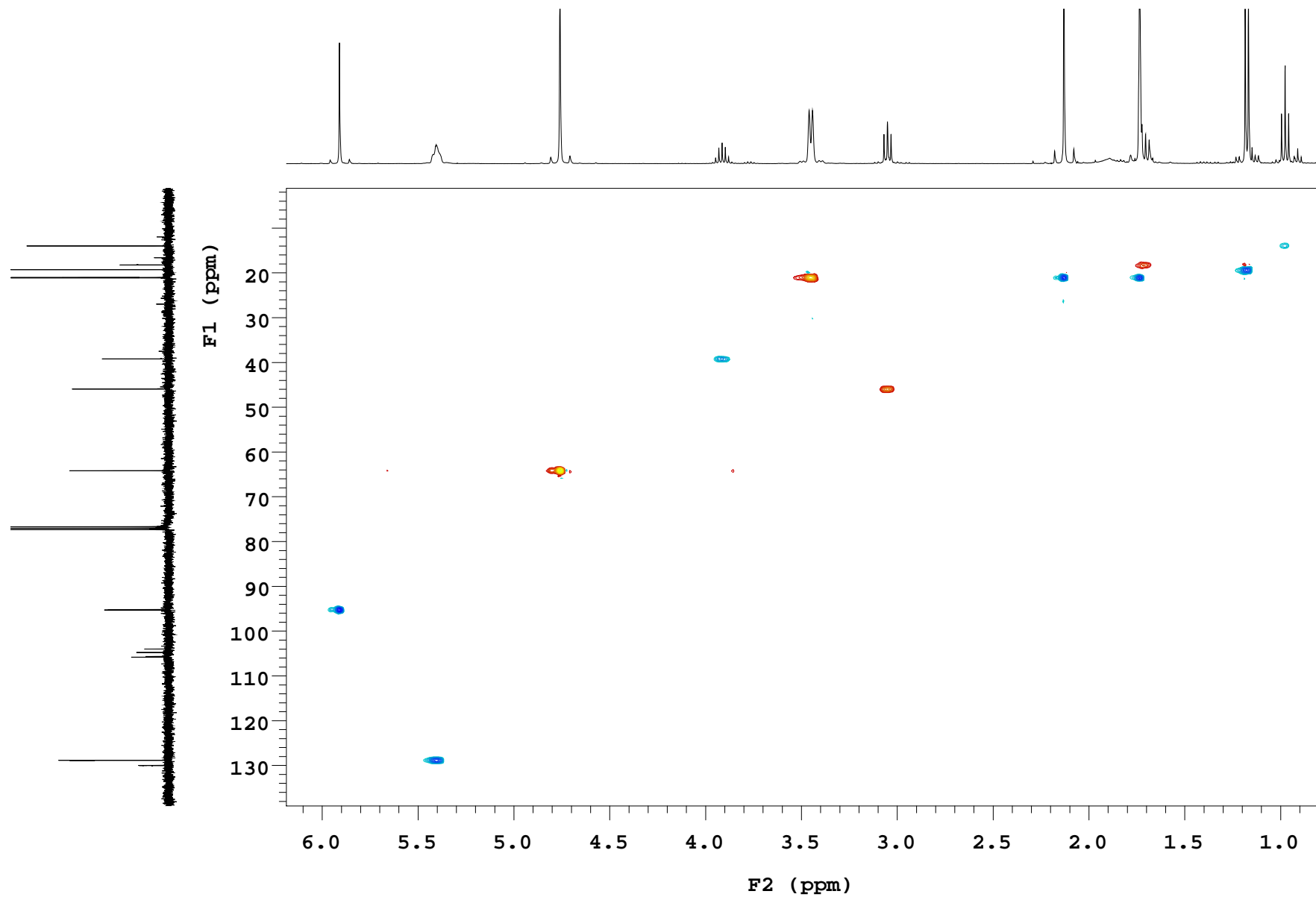


Sample Name
Date collected **2021-04-12**

Pulse sequence **HSQC**
Solvent **cdcl3**

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

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

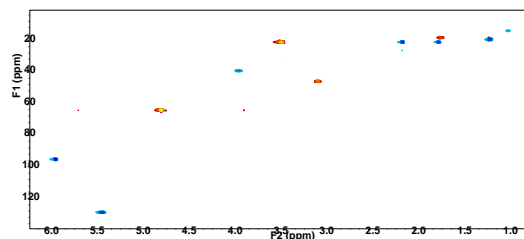


Sample Name
Date collected **2021-04-12**

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Solvent **cdcl3**

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Edward Bassey CF6

SAMPLE		pwx	7.700
date	Apr 12 2021	HSQC	
solvent	cdcl3		
sample		j1xh	146.0
		null	0
ACQUISITION		nullflg	y
		mult	2
sw	3453.0	FLAGS	
at	0.150	hs	nn
np	1036	sspul	y
fb	4000	PFGflg	y
ss	32	hsglvl	1020
d1	1.000		
nt	4		
2D ACQUISITION		SPECIAL	
sw1	24103.6	temp	not used
ni	128	gain	36
phase	arrayed	spin	20
TRANSMITTER		PRESATURATION	
tn	H1	satmode	n
sfrq	399.432	wet	n
tof	-170.4		
tpwr	59	F2 PROCESSING	
pw	9.100	gf	0.069
DECOUPLER		gfs	not used
dn	C13	fn	2048
dof	2533.7	F1 PROCESSING	
dm	nny	gf1	0.007
decwave	W40_HCN5mm	gfs1	not used
dmf	29412	proc1	lp
dpwr	38	fn1	2048
pwxlvl	60		

DISPLAY

sp **312.7**
wp **2158.1**
sp1 **118.3**
wp1 **13840.8**
rfl **-100.3**
rfp **0**
rfl1 **-0.6**
rfp1 **0**

PLOT

wc **257.4**
sc **0**
wc2 **131.7**

sc2 **8.6**
vs **64**
th **2**
ai cdc ph

ACQUISITION ARRAYS

array **phase**
arraydim **256**
i **phase**
1 **1**
2 **2**