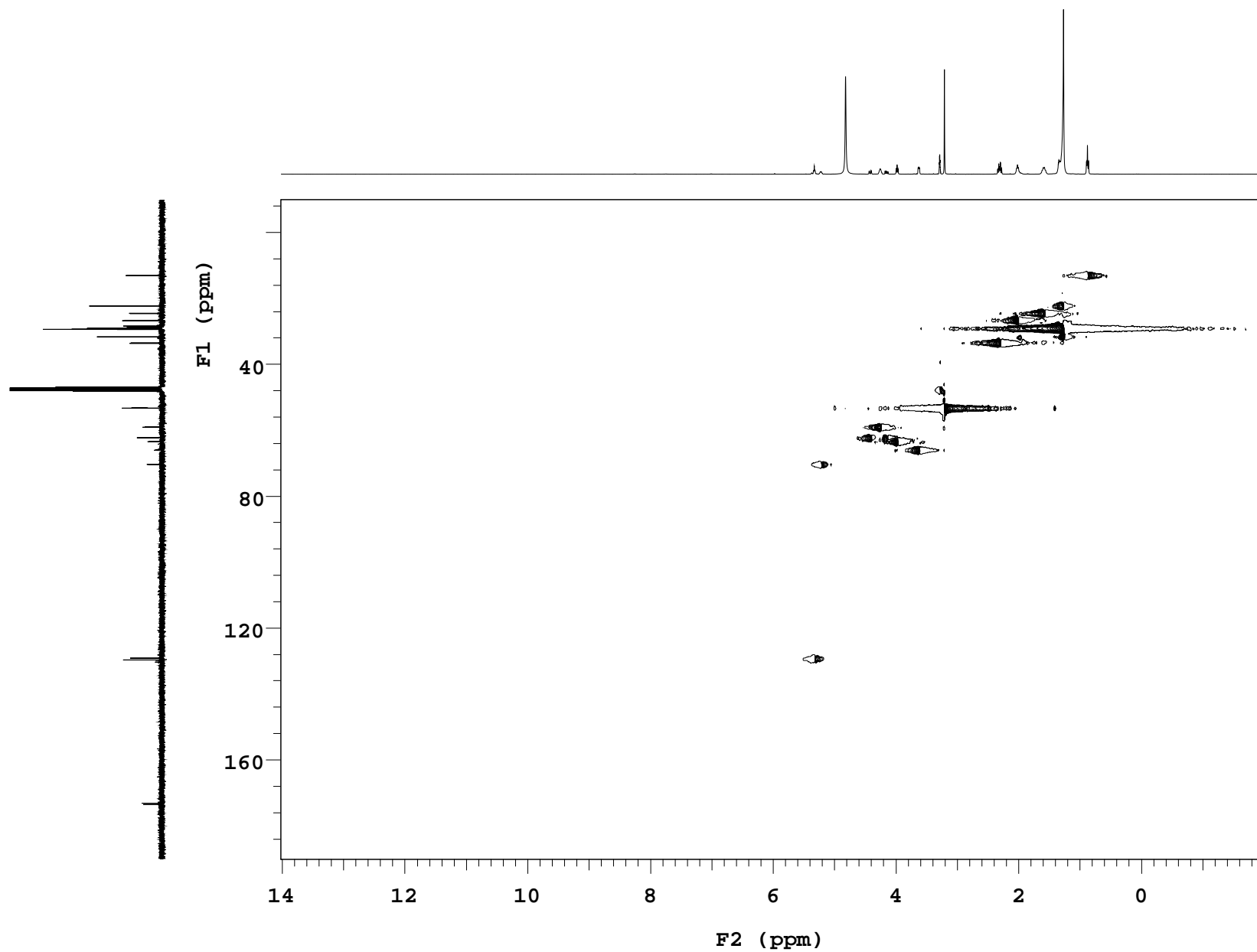


MABA-157_4-COMPLETO

Sample Name **MABA-157_4-COMPLETO** Pulse sequence **gHSQCAD**
Date collected **2017-04-04** Solvent **cd3od**

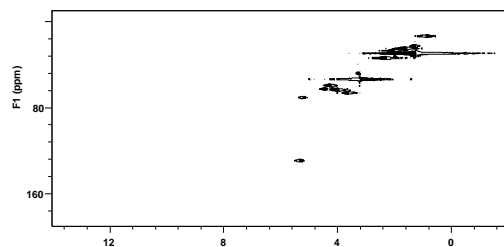
Temperature **25**
Spectrometer **RMN400A-vnmrs400**

Study owner **phs**
Operator **phs**



MABA-157_4-COMPLETO

Sample Name	MABA-157_4-COMPLETO	Pulse sequence	gHSQCAD	Temperature	25	Study owner	phs
Date collected	2017-04-04	Solvent	cd3od	Spectrometer	RMN400A-vnmrs400	Operator	phs



MABA-157_4-COMPLETO

SAMPLE		decwave	W40_ONEPROBE
		dmf	29412
date	Apr 4 2017	dpwr	36
solvent	cd3od	pwxlvl	60
sample	MABA-157_4-COMPL	pwX	6.500
	ETO_20170404_01		

ACQUISITION		HSQC	
		j1xh	146.0
sw	6410.3	nullflg	y
at	0.150	mult	2
np	1924		
fb	4000		
ss	32		
d1	1.000		
nt	2		

2D ACQUISITION		FLAGS	
		hs	nn
sw1	20110.6	sspul	y
ni	96	PFGflg	y
phase	arrayed	hsglvl	1020

PRESATURATION		ADIABATIC	
		pwX180ad	ONEPROBE_ad300
satmode	n	pwX180adR	ONEPROBE_ad30
wet	n		0R

		pwX180	570.6
		pwxlvl180	49
		pwX180ref	ONEPROBE_ref2
			00

TRANSMITTER		pwX180r	1999.2
tn	H1	pwxlvl180r	42

		SPECIAL	
sfrq	399.857	temp	25.0
tof	399.9	gain	52
tpwr	60	spin	0
pw	8.500		

DECOUPLER		GRADIENTS	
dn	C13		
dof	-479.8	gzlvlE	857
dm	nny		

Plotname: gHSQCAD_01_plot01

gtE	0.002000	wp1	20091.0
EDratio	3.971	rfl	805.9
gstab	0.000500	rfp	0
		rfl1	1006.3
		rfp1	0

F2 PROCESSING

gf	0.069	PLOT	
gfs	not used		
fn	2048	wc	197.0
		sc	0
		wc2	129.6
		sc2	12.7
		vs	419
		th	1
		ai cdc ph	

F1 PROCESSING

gf1	0.004		
gfs1	not used		
proc1	lp		
fn1	2048		

DISPLAY

sp	-799.7	ACQUISITION ARRAYS	
wp	6404.0	array	phase
sp1	-986.6	arraydim	192
		i	phase
		1	1
		2	2