

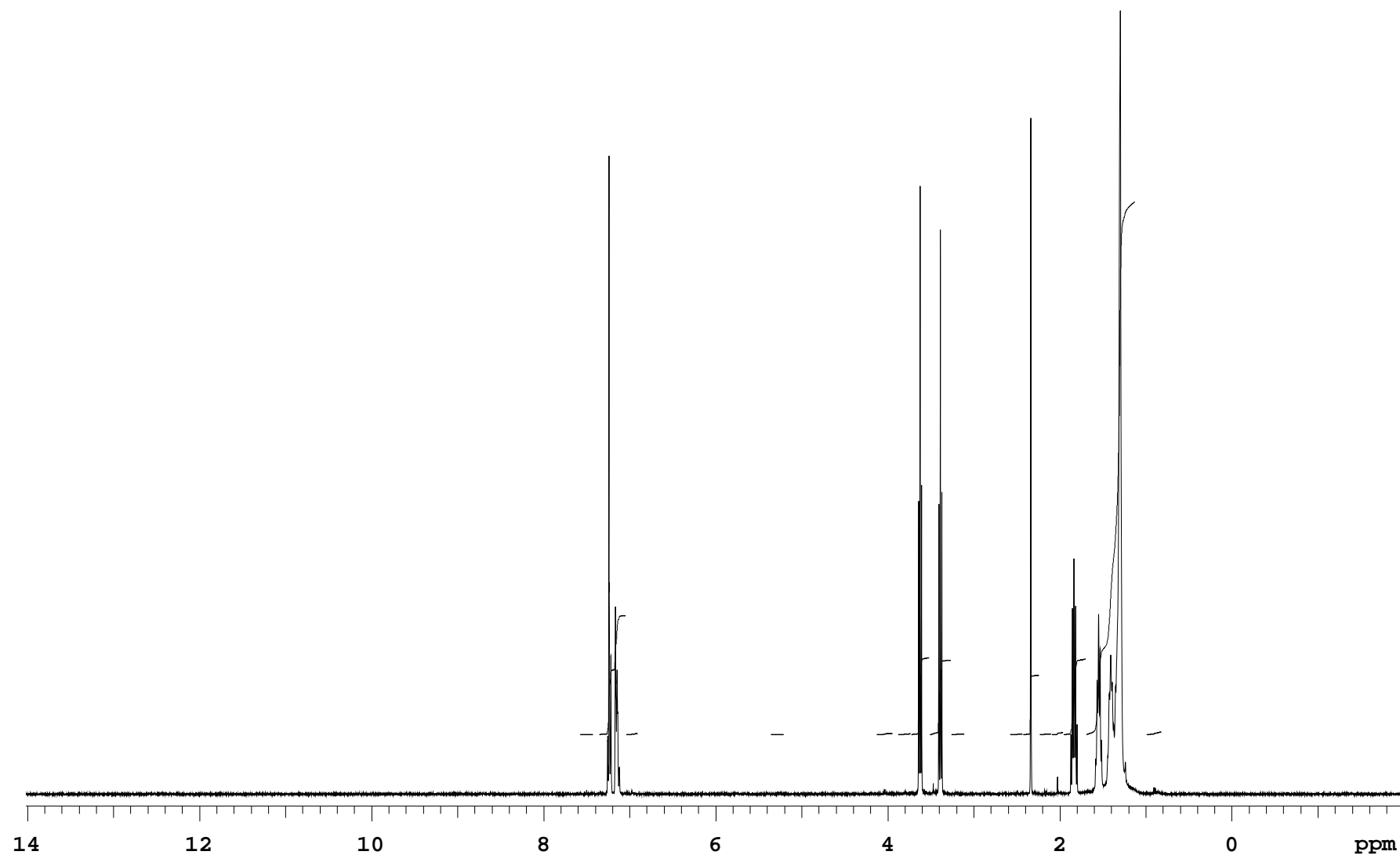
LJV-28

Sample Name **LJV-28**
Date collected **2018-02-07**

Pulse sequence **PROTON**
Solvent **cdcl3**

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

Study owner **lj**
Operator **lj**



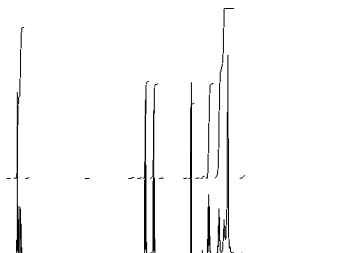
LJV-28

Sample Name **LJV-28**
Date collected **2018-02-07**

Pulse sequence **PROTON**
Solvent **cdcl3**

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

Study owner **lj**
Operator **lj**



INTEGRAL VALUES

Integral	start(ppm)	end	value
1	7.57988	7.42429	0.027
2	7.35579	7.04265	12.550
3	7.04265	6.90272	0.082
4	5.35955	5.20494	0.026
5	4.1305	3.94164	0.104
6	3.87803	3.72831	0.104
7	3.72831	3.51695	8.095
8	3.51695	3.26448	7.829
9	3.2635	3.10498	0.050
10	2.57559	2.43174	0.068
11	2.43076	2.23505	6.264
12	2.23505	2.09512	0.075
13	2.09414	1.95812	0.216
14	1.95714	1.69489	8.002
15	1.69392	1.12244	56.236
16	0.988383	0.814201	0.272

LJV-28

SAMPLE		wet	n
date	Feb 7 2018	SPECIAL	
solvent	cdcl3		
file	/home/robot1/vnmrsys/data/lj/LJV-28_20180207_01/PROTON_01.fid	temp	25.0
		gain	42
		spin	20
		hst	0.008
		pw90	11.000
		alfa	10.000
ACQUISITION			
sw	6410.3	FLAGS	
at	2.556		
np	32768	il	n
fb	4000	in	n
bs	32	dp	y
d1	1.000	hs	nn
nt	8		
ct	8	PROCESSING	
TRANSMITTER		fn	not used
tn	H1	DISPLAY	
sfrq	399.855		
tof	399.9	sp	-805.6
tpwr	58	wp	6409.9
pw	5.500	rfl	806.0
		rfp	0
DECOUPLER		rp	92.7
		lp	0
dn	C13	PLOT	
dof	0		
dm	nnn	wc	234
decwave	W40_ONEPROBE	sc	8
dpwr	36	vs	200
dmf	29412	th	44
PRESATURATION		ai cdc ph	
satmode	n		

Plotname: PROTON_01_plot01

Data file /home/robot1/vnmrsys/data/lj/LJV-28_20180207_01/PROTON_01.fid

Plot date 2018-02-07