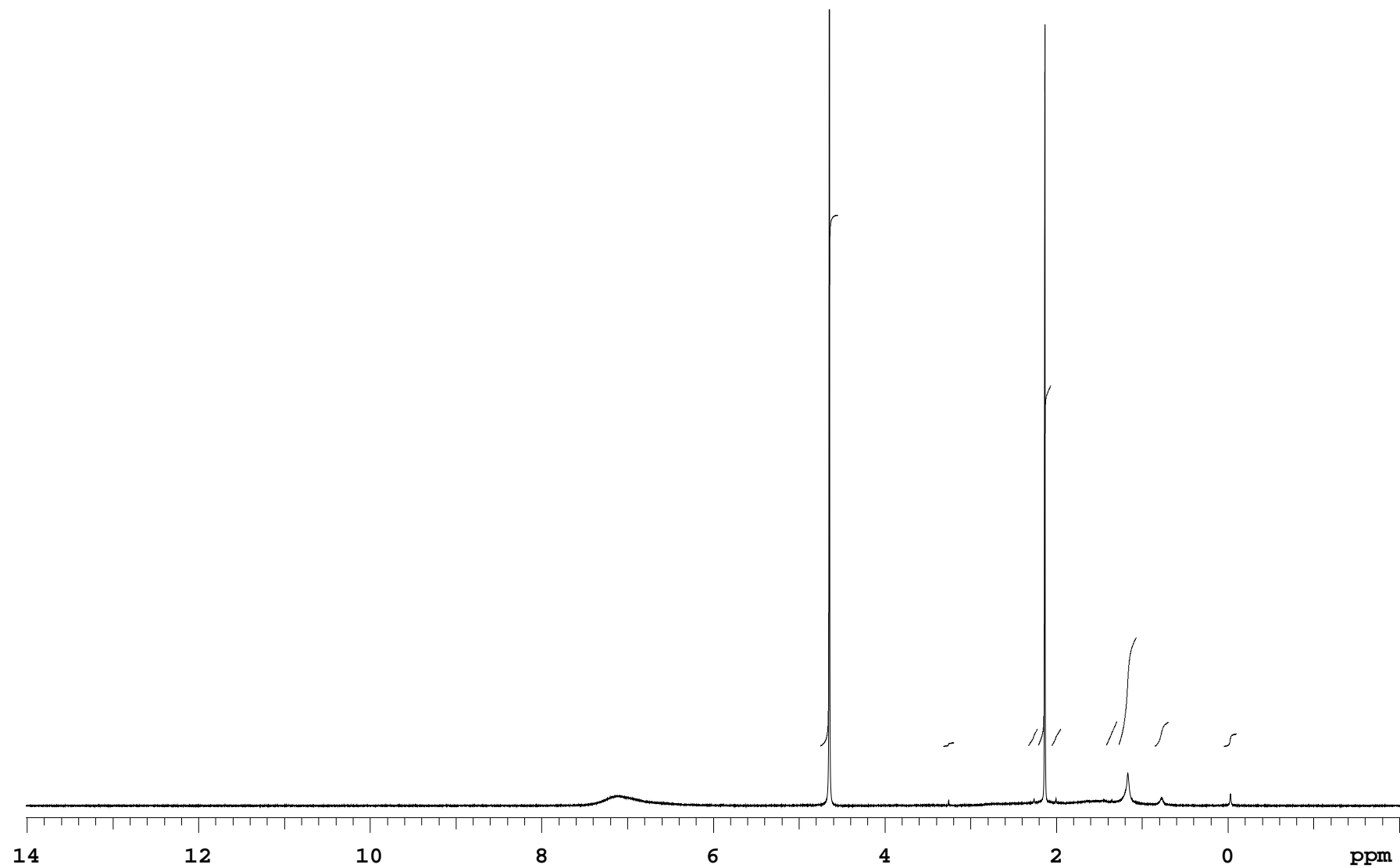


Sample Name	RR_SMA_R_	Pulse sequence	PROTON	Temperature	25	Study owner	gmn26
Date collected	2018-03-16	Solvent	d2o	Spectrometer	chpc-nmr500a-vnmrs500	Operator	gmn26



RR_SMA_R_

Sample Name **RR_SMA_R_**
Date collected **2018-03-16**

Pulse sequence **PROTON**
Solvent **d2o**

Temperature **25**
Spectrometer **chpc-nmr500a-vnmrs500**

Study owner **gmn26**
Operator **gmn26**



INTEGRAL VALUES

Integral	start(ppm)	end	value
1	4.76108	4.53955	48.078
2	3.3258	3.19083	0.334
3	2.33064	2.21719	1.633
4	2.2167	2.05679	32.773
5	2.0563	1.93991	1.668
6	1.42106	1.29196	2.291
7	1.27826	1.06261	9.904
8	0.853304	0.688993	2.202
9	0.0498414	-0.103711	1.117

SAMPLE		wet	n
date Mar 16 2018		SPECIAL	
solvent d2o			
file /home/bath/vnmrsys		temp	25.0
/data/gmn26/RR_SMA_R_20		gain	44
180316_01/PROTON_02.fid		spin	0
		hst	0.008
		pw90	7.900
		alfa	10.000
ACQUISITION		FLAGS	
sw	8012.8	il	n
at	2.045	in	n
np	32768	dp	y
fb	4000	hs	nn
bs	32		
d1	1.000		
nt	8		
ct	8		
TRANSMITTER		PROCESSING	
		fn	65536
		DISPLAY	
tn	H1	sp	-1005.8
sfrq	500.061	wp	8012.6
tof	500.1	rfl	1006.1
tpwr	60	rfp	0
pw	3.950	rp	-45.7
		lp	0
DECOUPLER		PLOT	
dn		wc	234
dof	0	sc	8
dm	nnn	vs	57
decwave	W40_OneNMR	th	22
dpwr	39	ai cdc ph	
dmf	32258		
PRESATURATION			
satmode	n		

Plotname: **PROTON_02_plot01**

Data file **/home/bath/vnmrsys/data/gmn26/RR_SMA_R_20180316_01/PROTON_02.fid**

Plot date **2018-03-16**