

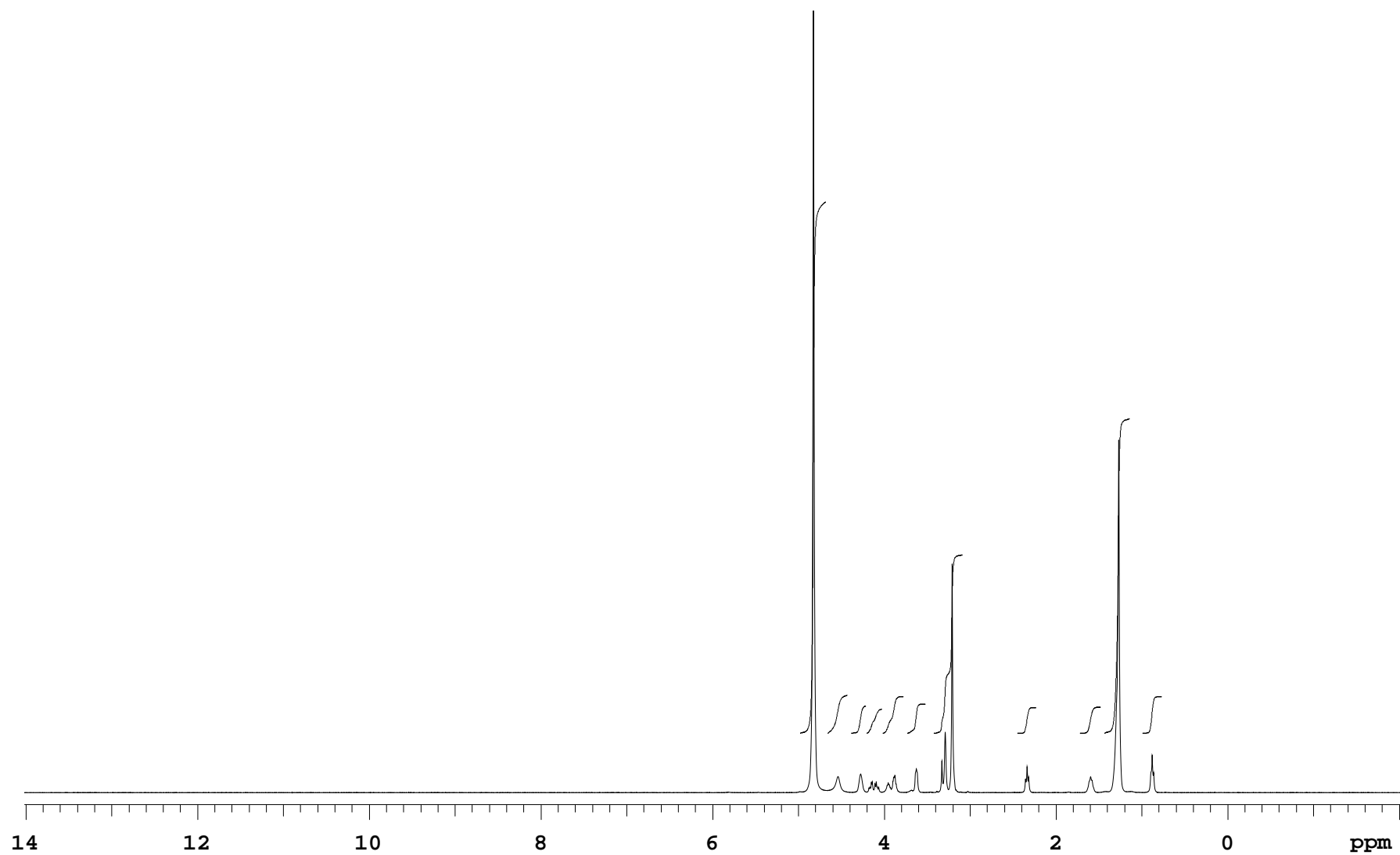
MABA-142_2-COMPLETO

Sample Name **MABA-142_2-COMPLETO**
Date collected **2017-02-07**

Pulse sequence **PROTON**
Solvent **cd3od**

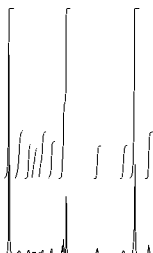
Temperature **25**
Spectrometer **RMN400A-vnmrs400**

Study owner **mba**
Operator **mba**



MABA-142_2-COMPLETO

Sample Name	MABA-142_2-COMPLETO	Pulse sequence	PROTON	Temperature	25	Study owner	mba
Date collected	2017-02-07	Solvent	cd3od	Spectrometer	RMN400A-vnmrs400	Operator	mba



INTEGRAL VALUES

Integral	start(ppm)	end	value
1	4.98203	4.67378	41.933
2	4.65715	4.42132	2.999
3	4.39001	4.21093	2.157
4	4.20996	4.02012	1.897
5	4.02012	3.76961	2.897
6	3.73145	3.51715	2.301
7	3.42908	3.08365	14.043
8	2.44858	2.22351	2.022
9	1.71663	1.47591	2.062
10	1.43676	1.13439	24.810
11	0.993484	0.763526	2.880

MABA-142_2-COMPLETO

SAMPLE

date Feb 7 2017
solvent cd3od
file /home/robot1/vnmrs
ys/data/mba/MABA-142_2-C
OMPLETO_20170207_01/PROT
ON_01.fid

ACQUISITION

sw 6410.3
at 2.556
np 32768
fb 4000
bs 32
d1 1.000
nt 8
ct 8

TRANSMITTER

tn H1
sfrq 399.857
tof 399.9
tpwr 60
pw 4.250

DECOUPLER

dn C13
dof 0
dm nnn
decwave W40_ONEPROBE
dpwr 36
dmf 29412

PRESATURATION

satmode n
wet n

SPECIAL

temp 25.0
gain 30
spin 20
hst 0.008
pw90 8.500
alfa 10.000

FLAGS

il n
in n
dp y
hs nn

PROCESSING

fn not used

DISPLAY

sp -805.5
wp 6409.9
rfi 805.9
rfp 0
rp -158.2
lp 0

PLOT

wc 234
sc 8
vs 88
th 5
ai cdc ph

Plotname: PROTON_01_plot01

Data file /home/robot1/vnmrsys/data/mba/MABA-142_2-COMPLETO_20170207_01/PROTON_01.fid

Plot date 2017-02-07