

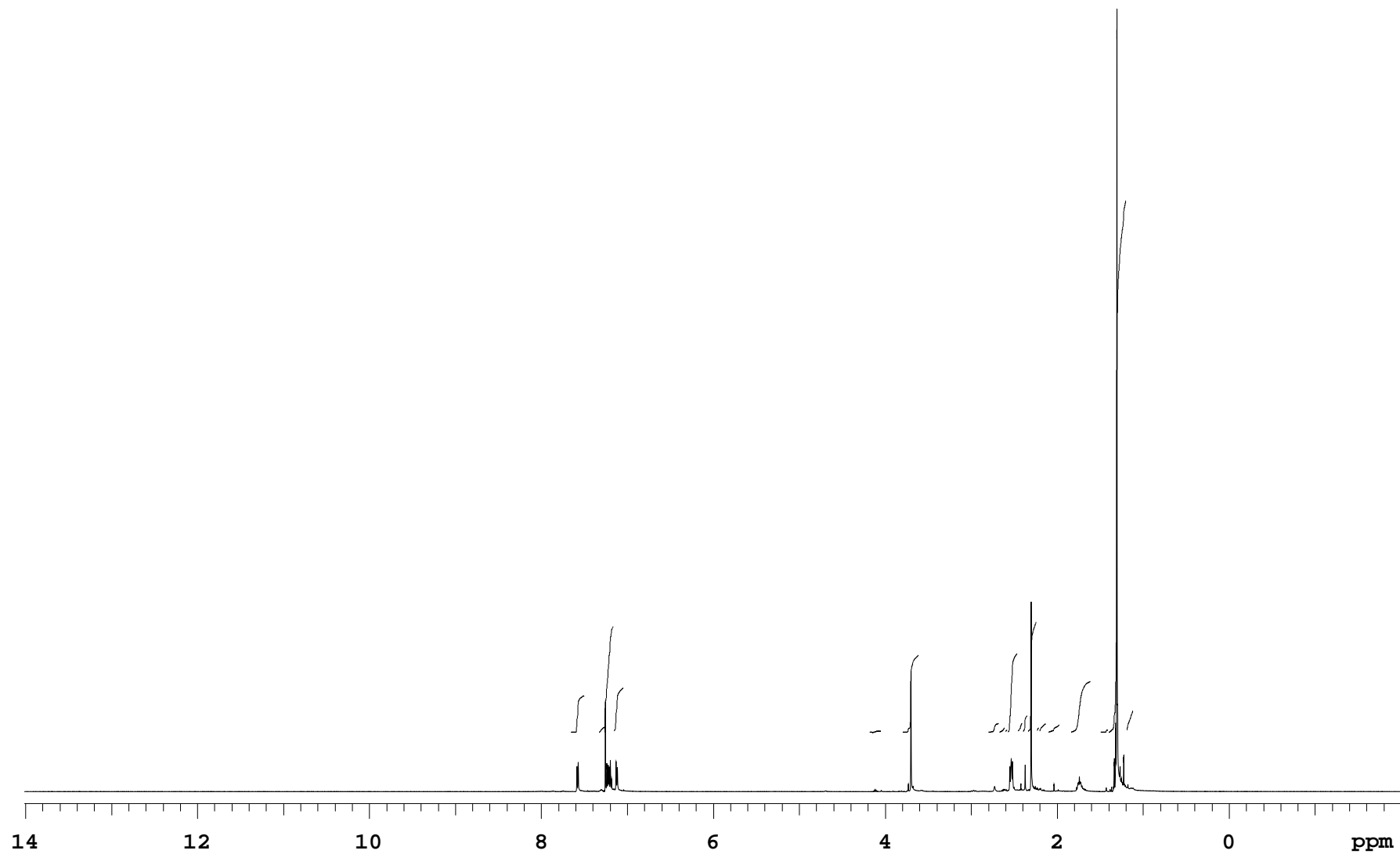
acs286

Sample Name **acs286**
Date collected **2015-10-27**

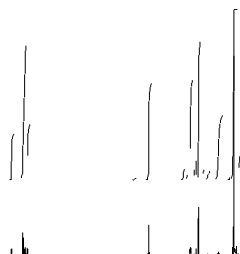
Pulse sequence **PROTON**
Solvent **cdcl3**

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

Study owner **acs34**
Operator **acs34**



acs286

Sample Name **acs286**
Date collected **2015-10-27**Pulse sequence **PROTON**
Solvent **cdcl3**Temperature **25**
Spectrometer **chpc-nmr500a-vnmrs500**Study owner **acs34**
Operator **acs34**

SAMPLE		wet	n
date		Oct 27 2015	
solvent		cdcl3	
file		/home/bath/vnmrsys /data/acs34/acs286_20151 027_01/PROTON_01.fid	
ACQUISITION			
sw	8012.8		
at	2.045		
np	32768		
fb	4000		
bs	32		
d1	1.000		
nt	8		
ct	8		
TRANSMITTER			
tn	H1		
sfrq	500.060		
tof	500.0		
tpwr	60		
pw	3.850		
DECOUPLER			
dn			
dof	0		
dm	nnn		
decwave	W40_OneNMR		
dpwr	38		
dmf	32258		
PRESATURATION			
satmode	n		

SPECIAL

temp	25.0
gain	32
spin	20
hst	0.008
pw90	7.700
alfa	10.000

FLAGS

il	n
in	n
dp	y
hs	nn

PROCESSING

fn	65536
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DISPLAY

sp	-1005.9
wp	8012.6
rfl	1006.1
rfp	0
rp	-164.6
lp	0

PLOT

wc	234
sc	8
vs	30
th	44

ai cdc ph

Plotname: PROTON_01_plot01

Data file /home/bath/vnmrsys/data/acs34/acs286_20151027_01/PROTON_01.fid

Plot date 2015-10-27