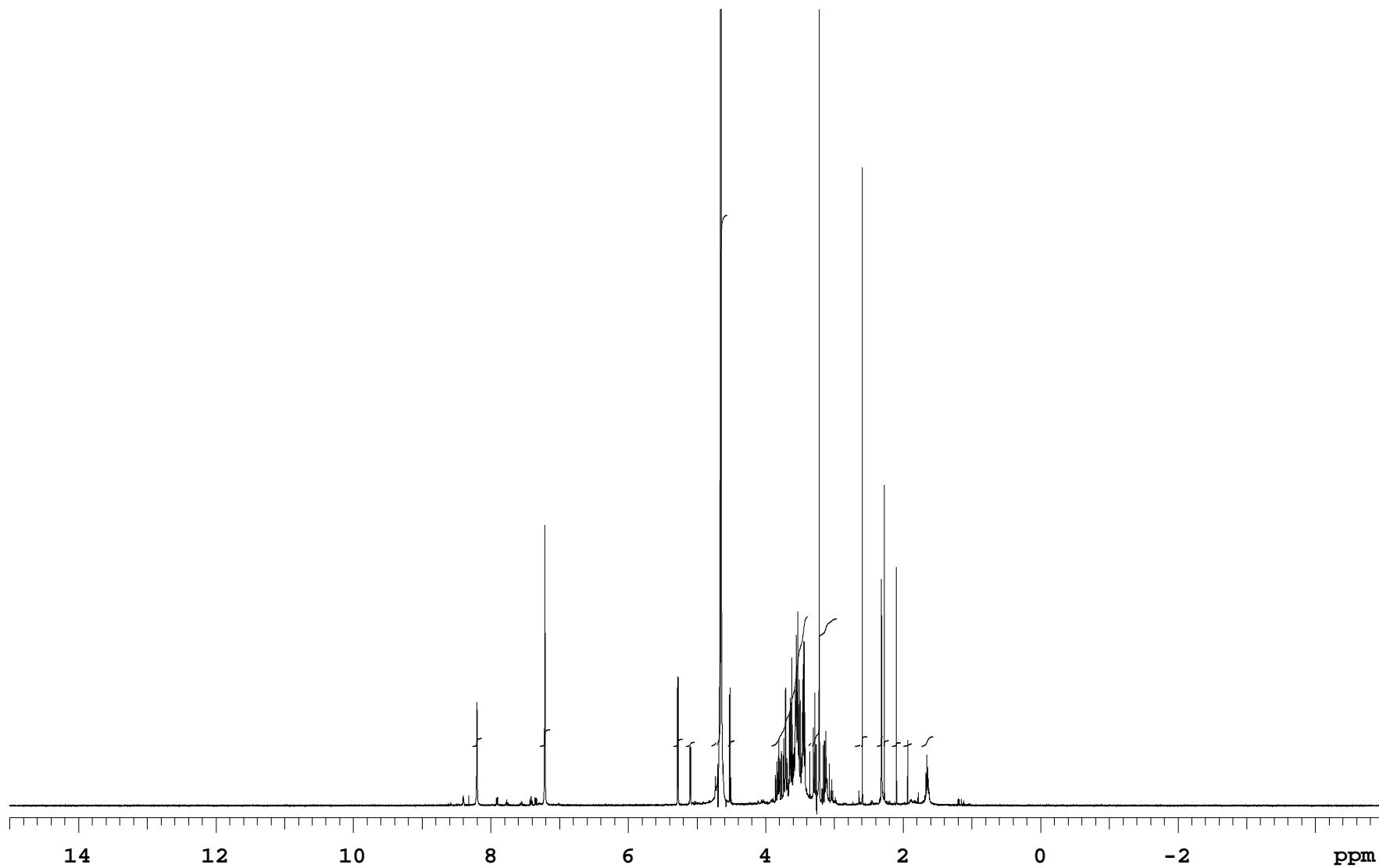


Maltose\_CDs

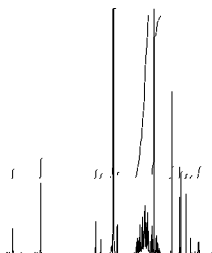
Sample Name	Maltose_CDs	Pulse sequence	PROTON	Temperature	25	Study owner	500user
Date collected	2017-10-24	Solvent	d2o	Spectrometer	VNMR500A-vnmrs500	Operator	500user





Maltose\_CDs

Sample Name	Maltose_CDs	Pulse sequence	PROTON	Temperature	25	Study owner	500user
Date collected	2017-10-24	Solvent	d2o	Spectrometer	VNMR500A-vnmrs500	Operator	500user



**SAMPLE**

date Oct 24 2017  
solvent d2o  
file /home/data/2017/cg/db/db25466\_Maltose\_CDs\_20171024\_01/db25466\_Maltose\_CDs\_PROTON\_001.fid

**ACQUISITION**

sw 10000.0  
at 3.277  
np 65536  
fb 4000  
bs 2  
d1 2.000  
nt 16  
ct 16

**TRANSMITTER**

tn H1  
sfrq 499.887  
tof 0  
tpwr 61  
pw 3.567

**DECOUPLER**

dn C13  
dof 0  
dm nnn  
decwave W40\_AutoX\_DB\_90  
70

dpwr 37  
dmf 32258

**PRESATURATION**

satmode n  
wet n

**SPECIAL**

temp 25.0  
gain 38  
spin 20  
hst 0.008  
pw90 10.700  
alfa 10.000

**FLAGS**

il n  
in n  
dp y  
hs nn

**PROCESSING**

fn not used

**DISPLAY**

sp -2500.2  
wp 9999.7  
rfi 2500.5  
rfp 0  
rp -88.1  
lp 0

**PLOT**

wc 234  
sc 8  
vs 247  
th 3  
ai cdc ph

Plotname: db25466\_Maltose\_CDs\_PROTON\_001\_plot01