

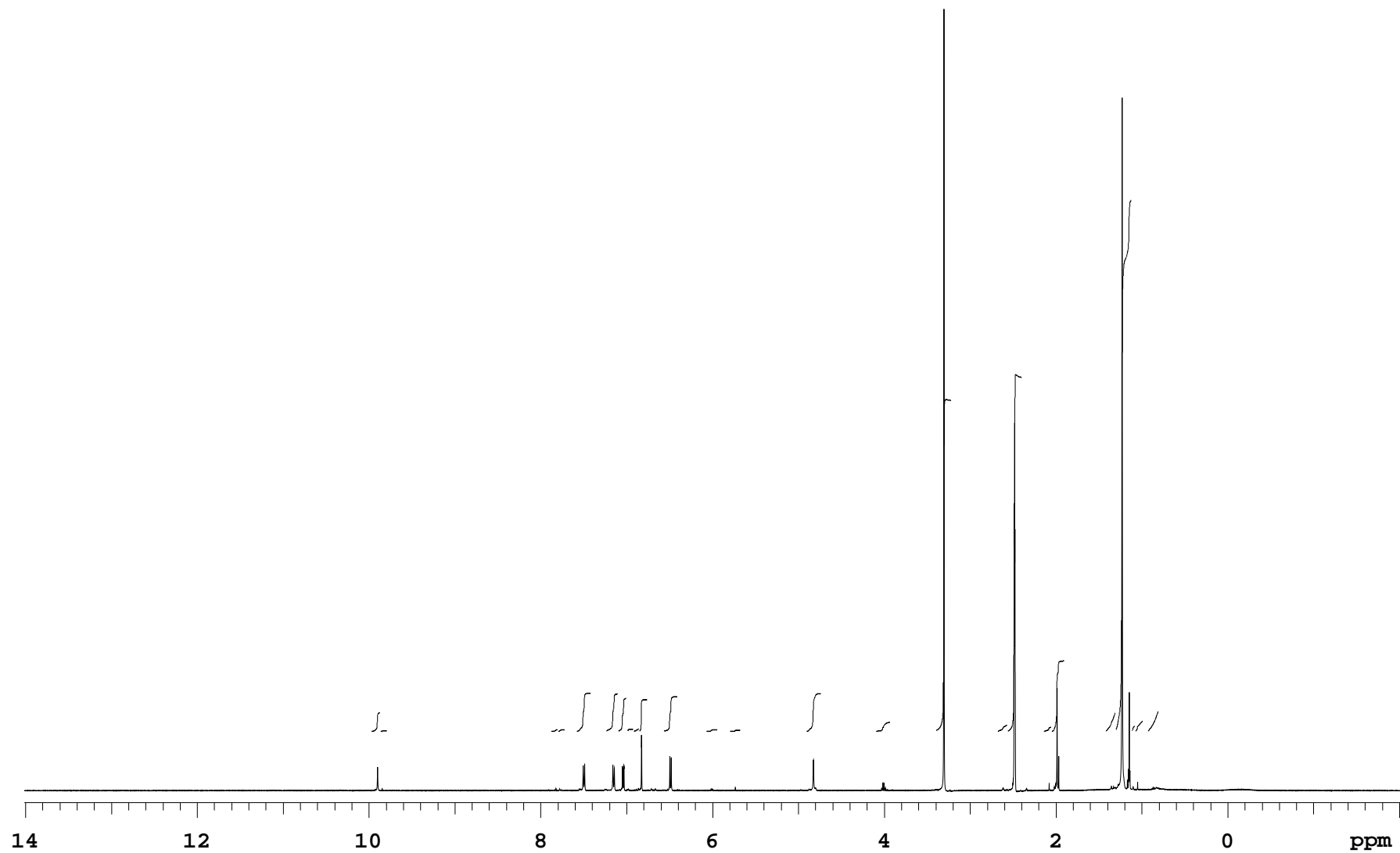
mlo119_pure_x2

Sample Name **mlo119_pure_x2**
Date collected **2017-06-15**

Pulse sequence **PROTON**
Solvent **dms**

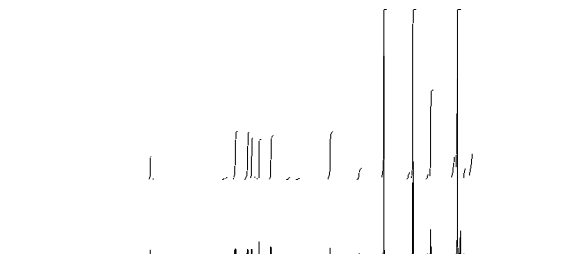
Temperature **25**
Spectrometer **chpc-nmr500a-vnmrs500**

Study owner **mlo22**
Operator **mlo22**



mlo119_pure_x2

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|----------------|----------------|----------------|--------|--------------|-----------------------|-------------|-------|
| Sample Name | mlo119_pure_x2 | Pulse sequence | PROTON | Temperature | 25 | Study owner | mlo22 |
| Date collected | 2017-06-15 | Solvent | dmsO | Spectrometer | chpc-nmr500a-vnmrs500 | Operator | mlo22 |



SAMPLE

date Jun 15 2017
 solvent dmsO
 file /home/bath/vnmrsys
 /data/mlo22/mlo119_pure_
 x2_20170615_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 500.062
 tof 500.0
 tpwr 60
 pw 3.950

DECOUPLER

dn
 dof 0
 dm nnn
 decwave W40_OneNMR
 dpwr 40
 dmf 32258

PRESATURATION

satmode n
 wet n

SPECIAL

temp 25.0
 gain 38
 spin 0
 hst 0.008
 pw90 7.900
 alfa 10.000

FLAGS

il n
 in n
 dp y
 hs nn

PROCESSING

fn 65536

DISPLAY

sp -1005.8
 wp 8012.6
 rfi 1006.1
 rfp 0
 rp 126.9
 lp 0

PLOT

wc 234
 sc 8
 vs 40
 th 10
 ai cdc ph

Plotname: PROTON_01_plot01

Data file /home/bath/vnmrsys/data/mlo22/mlo119_pure_x2_20170615_01/PROTON_01.fid

Plot date 2017-06-15