

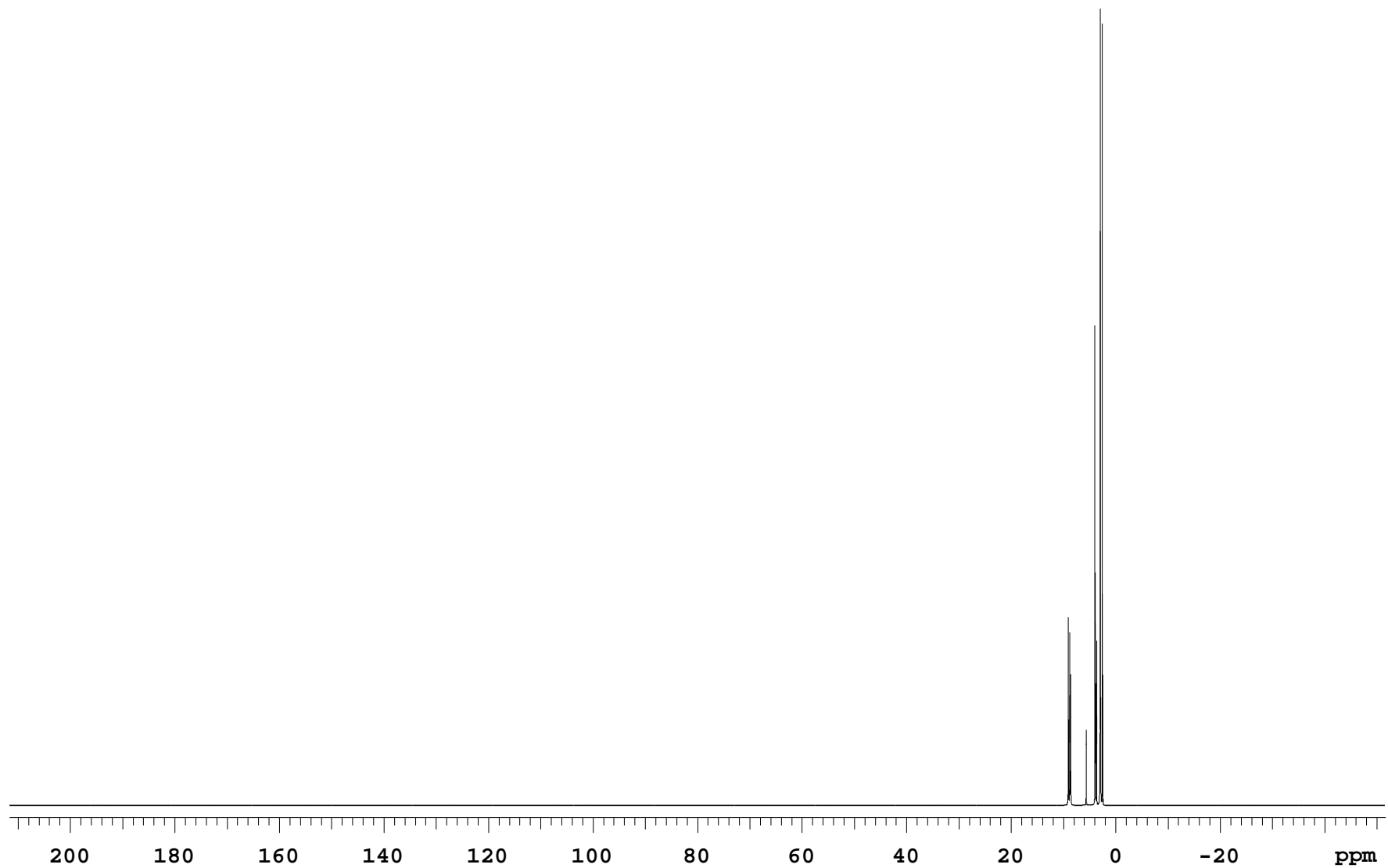
FeBr2_tol2Zn

Sample Name FeBr2_tol2Zn
Date collected 2017-10-05

Pulse sequence PROTON
Solvent thf

Temperature 25
Spectrometer VNMR500A-vnmrs500

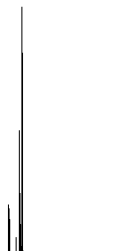
Study owner 500user
Operator 500user





FeBr2_tol2Zn

Sample Name	FeBr2_tol2Zn	Pulse sequence	PROTON	Temperature	25	Study owner	500user
Date collected	2017-10-05	Solvent	thf	Spectrometer	VNMR500A-vnmrs500	Operator	500user



SAMPLE

date Oct 5 2017
solvent thf
file /home/data/2017/rb
/am/am25387_FeBr2_tol2Zn
_20171005_01/am25387_FeB
r2_tol2Zn_PROTON_001.fid

ACQUISITION

sw 131578.9
at 1.992
np 524288
fb 4000
bs 2
d1 5.000
nt 128
ct 128

TRANSMITTER

tn H1
sfrq 499.925
tof 37491.3
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 26
spin 20
hst 0.008
pw90 10.700
alfa 10.000

FLAGS

il n
in n
dp y
hs nn

PROCESSING

fn 65536

DISPLAY

sp -25794.8
wp 131574.9
rfi 25798.8
rfp 0
rp 1.7
lp 0

PLOT

wc 234
sc 8
vs 18
th 22
ai cdc ph

Plotname: am25387_FeBr2_tol2Zn_PROTON_001_plot01