

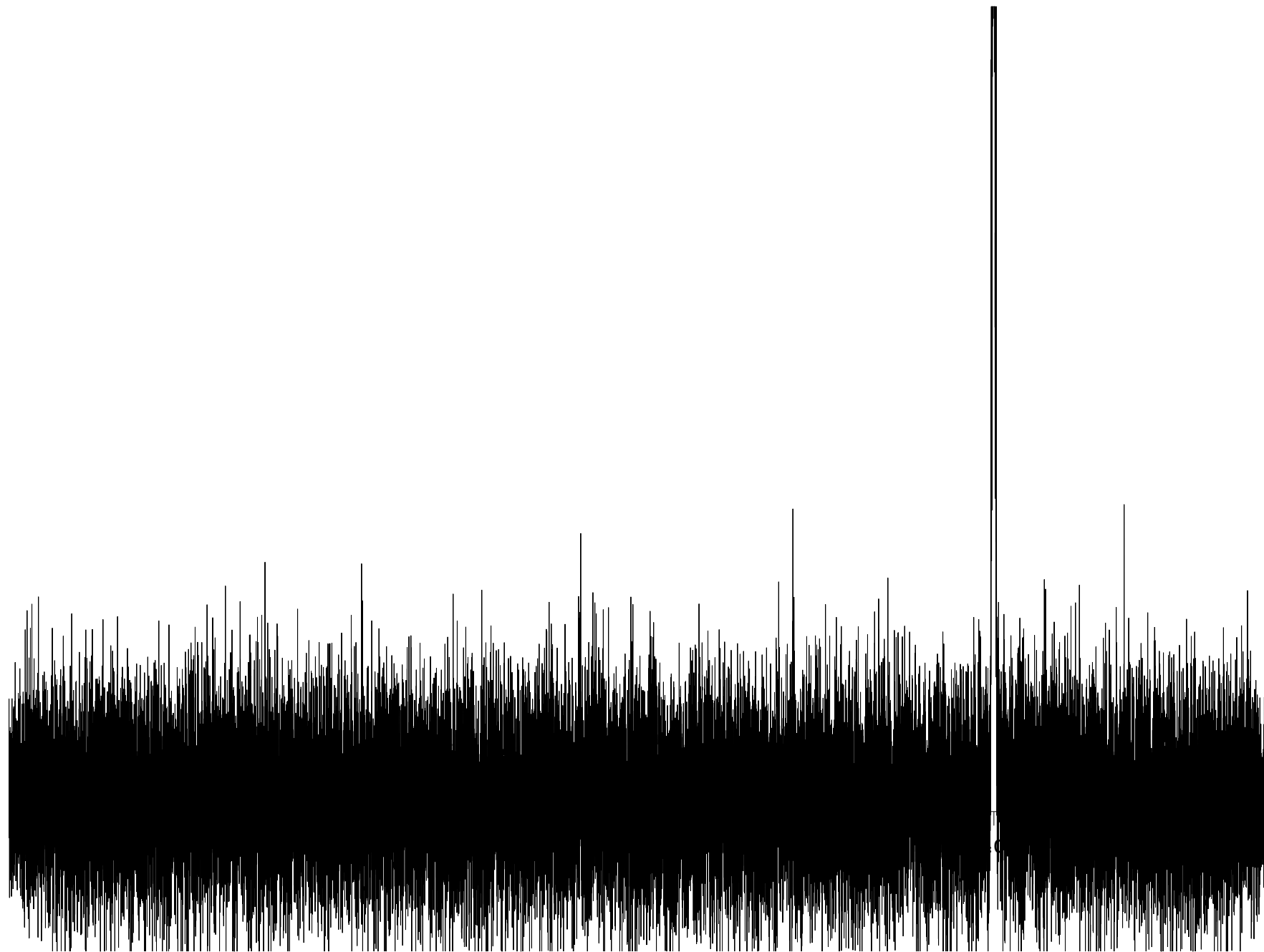
mlo460b_3_column

Sample Name **mlo460b_3_column**
Date collected **2019-05-23**

Pulse sequence **CARBON**
Solvent **dms**

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

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



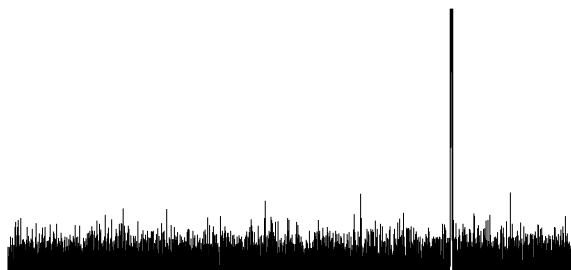
mlo460b_3_column

Sample Name **mlo460b_3_column**
Date collected **2019-05-23**

Pulse sequence **CARBON**
Solvent **dms**

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

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



SAMPLE		wet	n
date		May 23 2019	
solvent		dms	
file		/home/bath/vnmrsys	
/data/mlo22/mlo460b_3_co			
lumn_20190523_01/CARBON_			
01.fid			
ACQUISITION		SPECIAL	
sw		temp	25.0
at		gain	30
np		spin	0
fb		hst	0.008
bs		pw90	9.738
d1		alfa	10.000
nt			
ct			
TRANSMITTER		FLAGS	
tn		il	n
sfrq		in	n
tof		dp	y
tpwr		hs	nn
pw			
DECOUPLER		PROCESSING	
dn		lb	0.50
dof		fn	not used
dm			
decwave			
dpwr			
dmf			
PRESATURATION		DISPLAY	
satmode		sp	-1792.6
		wp	31249.0
		rfl	1793.6
		rfp	0
		rp	-125.8
		lp	0
		PLOT	
		wc	234
		sc	8
		vs	1.50642e+06
		th	126
		ai cdc ph	

Plotname: CARBON_01_plot01

Data file /home/bath/vnmrsys/data/mlo22/mlo460b_3_column_20190523_01/CARBON_01.fid

Plot date 2019-05-23