

Current Data Parameters
NAME: 10-QiangJiXiShuJian-1H NMR D2O+NaOH
EXPNO: 1
PROCNO: 1

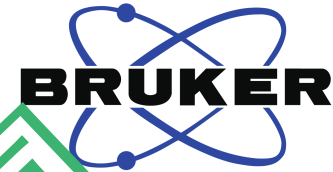
F1 - Acquisition Parameters

INSTRUM: spect
PROBHD: 5 mm PABBO BB/
PULPROG: zg30
TD: 65536
SOLVENT: D2O
NS: 64
DS: 2
SWH: 8012.820 Hz
FIDRES: 0.122266 Hz
AQ: 4.0894465 sec
RG: 102.99
DW: 62.400 usec
DE: 6.50 usec
TE: 301.1 K
D1: 2.00000000 sec
TD0: 1

==== CHANNEL f1 =====
SF01: 400.1324710 MHz
NUC1: 1H
P1: 14.79 usec
PLW1: 11.50800037 W

F2 - Processing parameters
SI: 262144
SF: 400.1299761 MHz
WDW: no
SSB: 0
LB: 0 Hz
GB: 0
PC: 1.00
SR: -23.89 Hz

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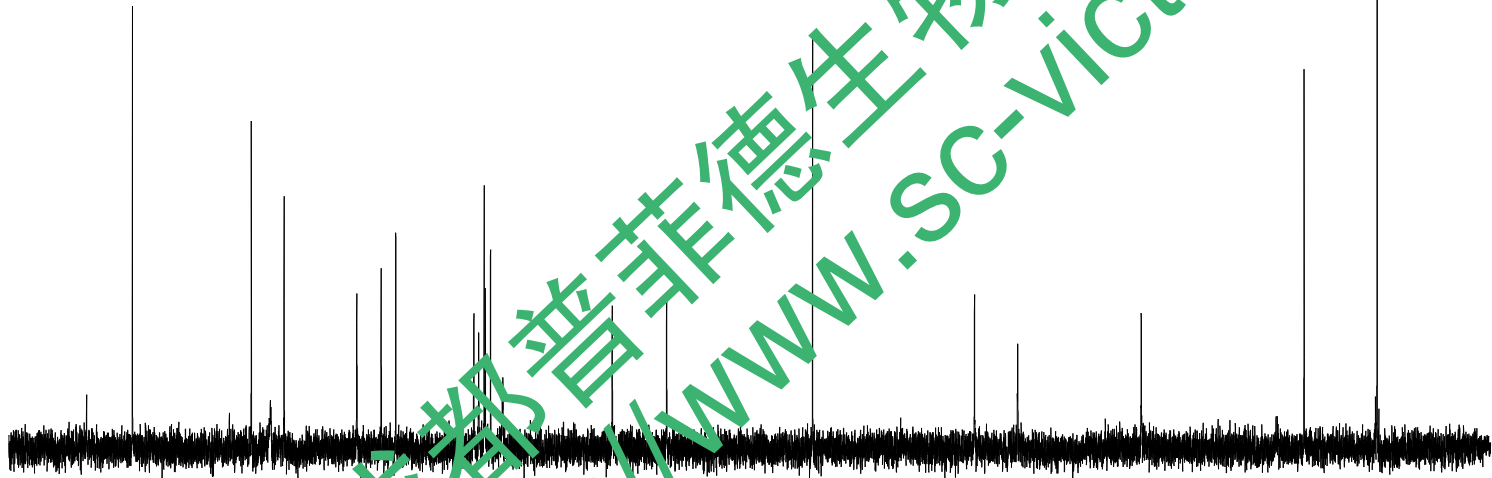
—181.97
—164.60
—159.79
—149.17
—145.59
—143.48
—132.08
—132.05
—131.35
—130.54
—130.39
—129.62
—129.61
—111.82
—103.87

—82.54

—58.86
—52.56

—34.49

—10.69



Current Data Parameters
NAME 10-QiangJiXiShuJian-13C NMR D2O+NaOH
EXPNO 1
PROCNO 1

F2 - Acquisition Parameters

INSTRUM spect
PROBHD 5 mm PABBO BB/
PULPROG zgig30
TD 65536
SOLVENT D2O
NS 5500
DS 4
SWH 24038.461 Hz
FIDRES 0.366798 Hz
AQ 1.3631488 sec
RG 202.5
DW 20.800 usec
DE 6.50 usec
TE 301.2 K
D1 2.00000000 sec
D11 0.03000000 sec
TD0 1

==== CHANNEL f1 =====
SFO1 100.6228298 MHz
NUC1 13C
P1 10.13 usec
PLW1 51.00000000 W

==== CHANNEL f2 =====
SFO2 400.1316005 MHz
NUC2 1H
CPDPRG[2] waltz16
PCPD2 90.00 usec
PLW2 11.50800037 W
PLW12 0.31077999 W

F2 - Processing parameters
SI 262144
SF 100.6124816 MHz
WDW EM
SSB 0
LB 1.00 Hz
GB 0
PC 1.40
SR -287.40 Hz

180 160 140 120 100 80 60 40 20 0 ppm