

6.954  
6.800  
6.730  
6.711  
6.693  
6.673  
5.994  
5.958

3.800  
3.507  
2.810  
2.415  
1.823

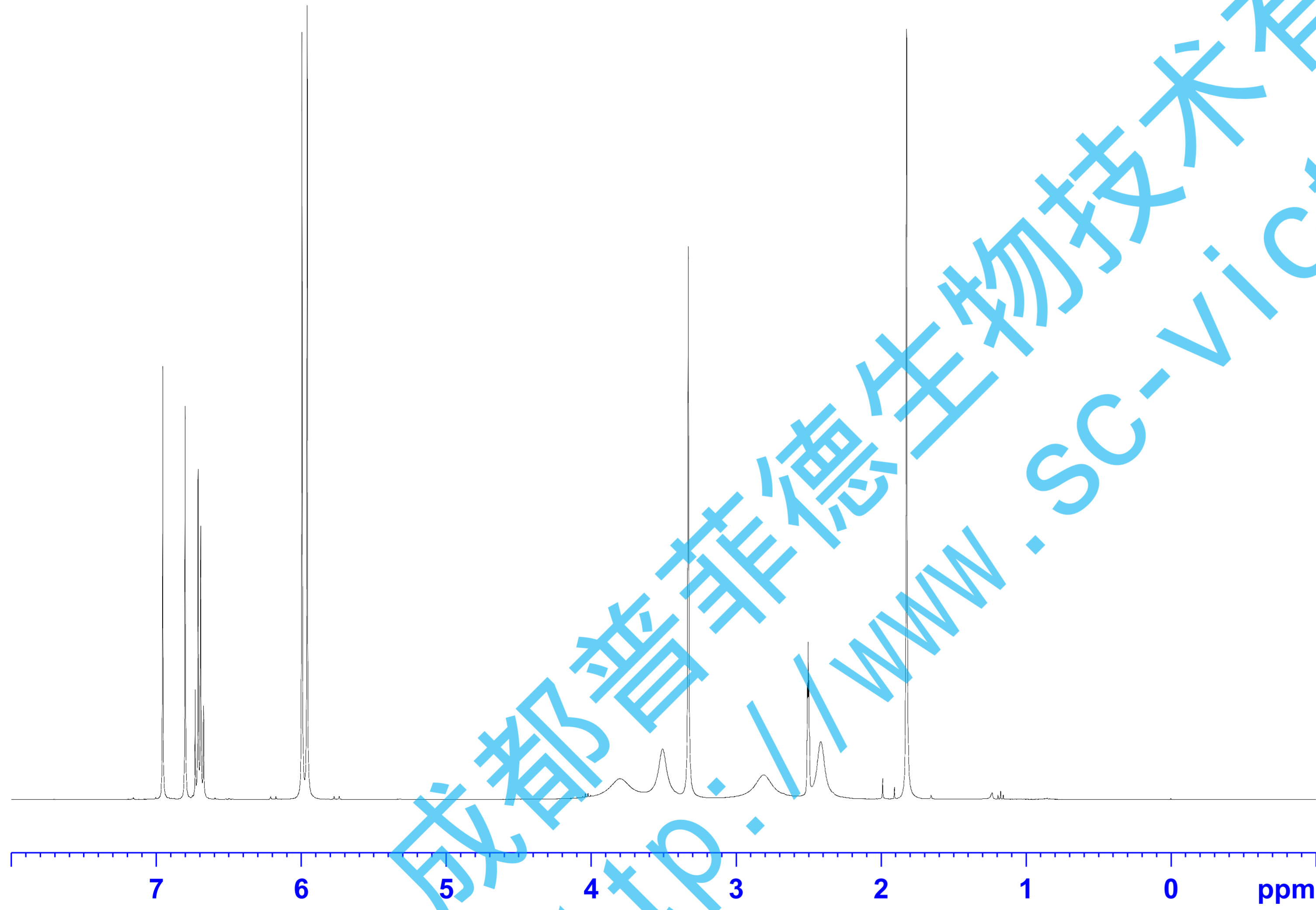


Current Data Parameters  
NAME May16-2019-YinPinJian WeiZhi-1H NMR DMSO  
EXPNO 1  
PROCNO 1

F2 - Acquisition Parameters

INSTRUM spect  
PROBHD z116098\_0697 ( )  
PULPROG zg30  
TD 65536  
SOLVENT DMSO  
NS 16  
DS 2  
SWH 8012.820 Hz  
FIDRES 0.244532 Hz  
AQ 4.0894465 sec  
RG 100.64  
DW 62.400 usec  
DE 6.50 usec  
TE 299.8 K  
D1 1.00000000 sec  
TD0 1  
SF01 400.1324708 MHz  
NUC1 1H  
P1 9.43 usec  
PLW1 19.00000000 W

F2 - Processing parameters  
SI 65536  
SF 400.1300029 MHz  
WDW EM  
SSB 0  
LB 0.30 Hz  
GB 0  
PC 1.00



1.00  
1.01  
2.05  
1.97  
2.04

1.80  
1.98  
1.99  
1.95  
3.10

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—194.49

147.20  
145.68  
145.24  
145.14  
135.90  
132.56  
129.50  
124.92  
118.13  
110.30  
107.24  
106.17  
101.02  
100.64

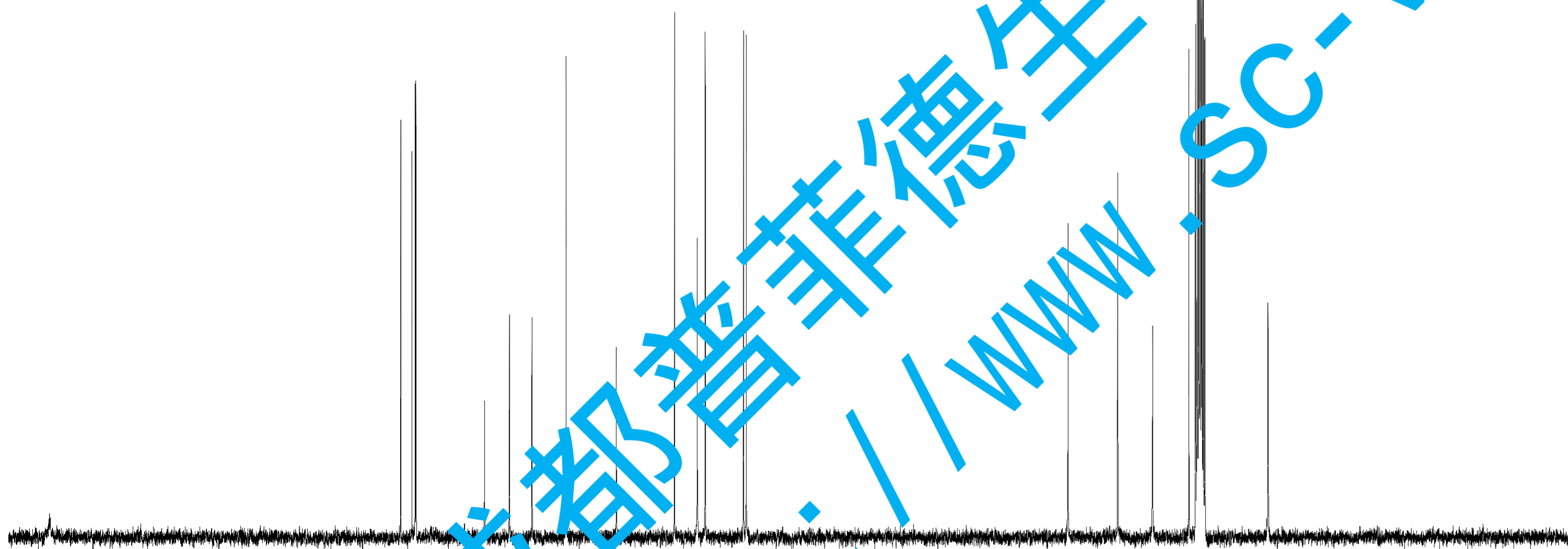
—57.31  
—50.61  
—45.92  
—41.02  
—30.37

**BRUKER**

Core Data Parameters  
NAME: 2019-YinPinJian\_WeiZh-13C NMR DMSO  
PROCNO: 1  
PROGNO: 1  
F2 - Acquisition Parameters

INSTRUM: spect  
PROBHD: Z116090697 (4  
PULPROG: zgpg30  
TD: 65536  
SOLVENT: DMSO  
NS: 1024  
DS: 4  
SWH: 24038.161 Hz  
FIDRES: 0.730596 Hz  
AQ: 1.3631488 sec  
RG: 203.3  
DQ: 20.800 usec  
DE: 6.50 usec  
TE: 300.4 K  
D1: 2.00000000 sec  
d11: 0.03000000 sec  
TD0: 1  
SF01: 100.6228298 MHz  
NUC1: 13C  
P1: 10.00 usec  
PLW1: 81.29299927 W  
SF02: 400.1316005 MHz  
NUC2: 1H  
CPDPRG[2]: waltz16  
PCPD2: 90.00 usec  
PLW2: 19.00000000 W  
PLW12: 0.20840999 W  
PLW13: 0.10483000 W

F2 - Processing parameters  
SI: 262144  
SF: 100.6128201 MHz  
WDW: EM  
SSB: 0  
LB: 1.00 Hz  
GB: 0  
PC: 1.40



180 160 140 120 100 80 60 40 20 ppm

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