

104.604
103.913
96.367
94.140
84.646
82.617
77.642
76.946
76.259
76.208
76.046
75.284
72.559
70.350
69.704
69.550
61.042
60.727
60.533
56.475
53.145
48.604
46.906
43.487
43.224
42.024
40.991
40.146
39.937
39.728
39.520
39.311
39.102
38.929
38.894
37.391
35.802
28.066
21.195
19.973
18.674
15.141

Current Data Parameters
NAME tianjutanggan-1
EXPNO 2
PROCNO 1

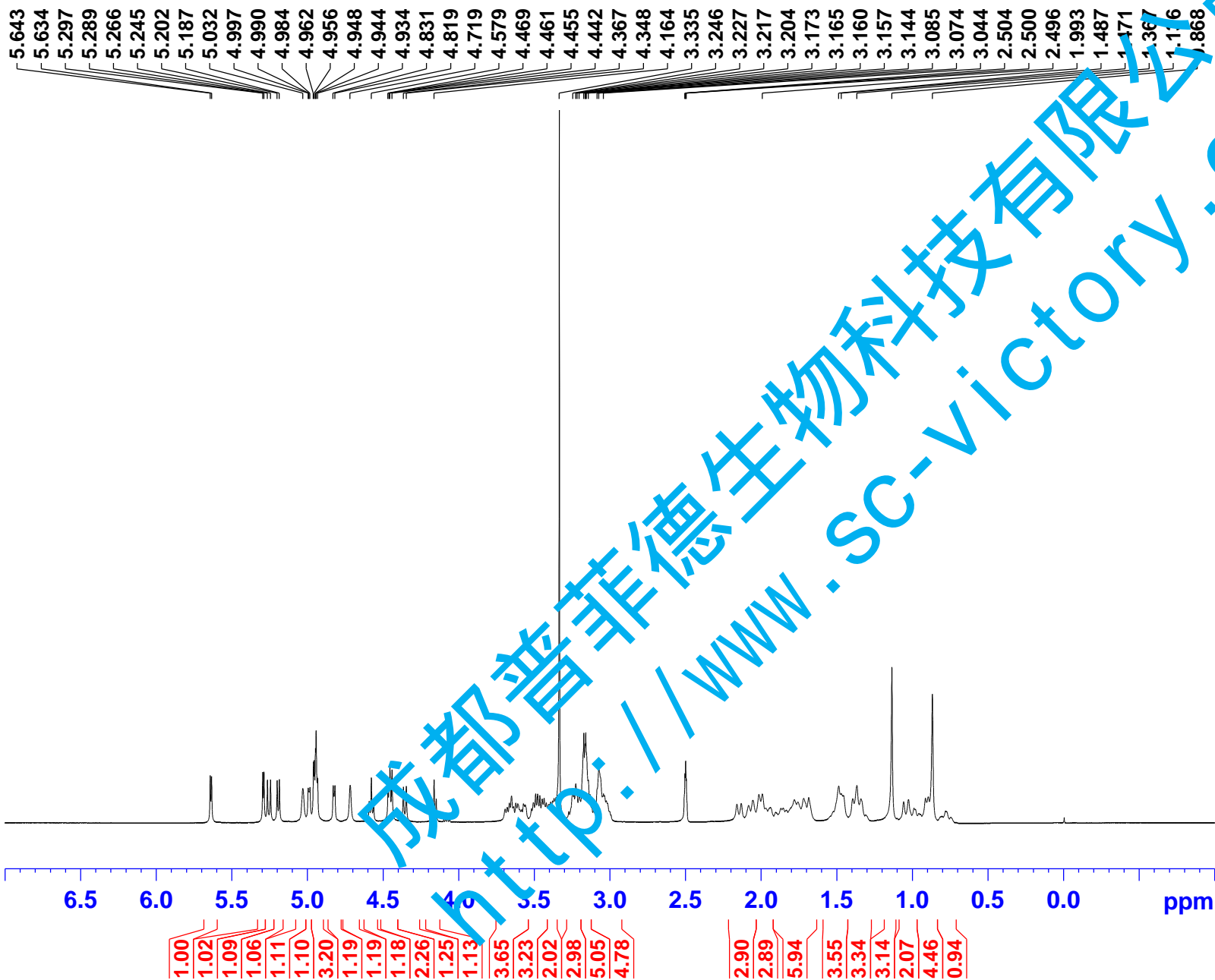
F2 - Acquisition Parameters

INSTRUM spect
PROBHD 5 mm PABBO BB-
PULPROG zgpg30
TD 65536
SOLVENT DMSO
NS 1024
DS 4
SWH 24038.461 Hz
FIDRES 0.366798 Hz
AQ 1.3631988 sec
RG 194.85
DW 20.800 usec
DE 6.50 usec
TE 301.7 K
D1 2.0000000 sec
D11 0.0300000 sec
TD0 1

==== CHANNEL f1 =====
NUC1 13C
P1 10.00 usec
PLW1 95.0000000 W
SFO1 100.6228293 MHz

==== CHANNEL f2 =====
CPDPRG2 waltz16
NUC2 1H
PCPD2 80.00 usec
PLW2 19.0000000 W
PLW12 0.24047001 W
PLW13 0.15390000 W
SFO2 400.1316005 MHz

F2 - Processing parameters
SI 32768
SF 100.6128164 MHz
WDW EM
SSB 0
LB 1.00 Hz
GB 0
PC 1.40



Current Data Parameters
 NAME: tianjutanggan-1
 EXPNO: 1
 PROCNO: 1

F2 - Acquisition Parameters

INSTRUM: spect
 PROBHD: 5 mm PABBO BB-
 PULPROG: zg30
 TD: 65536
 SOLVENT: DMSO
 NS: 16
 DS: 2
 SWH: 8223.685 Hz
 FIDRES: 0.125483 Hz
 AQ: 3.9846387 sec
 RG: 32.73
 DW: 60.800 usec
 DE: 6.50 usec
 TE: 301.6 K
 D1: 1.00000000 sec
 TD0: 1

==== CHANNEL f1 =====
 NUC1: 1H
 P1: 9.00 usec
 PLW1: 19.00000000 W
 SFO1: 400.1324710 MHz

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

成都普菲德生物科技有限公司
<http://www.sc-victory.com>