

8-gingerol1H

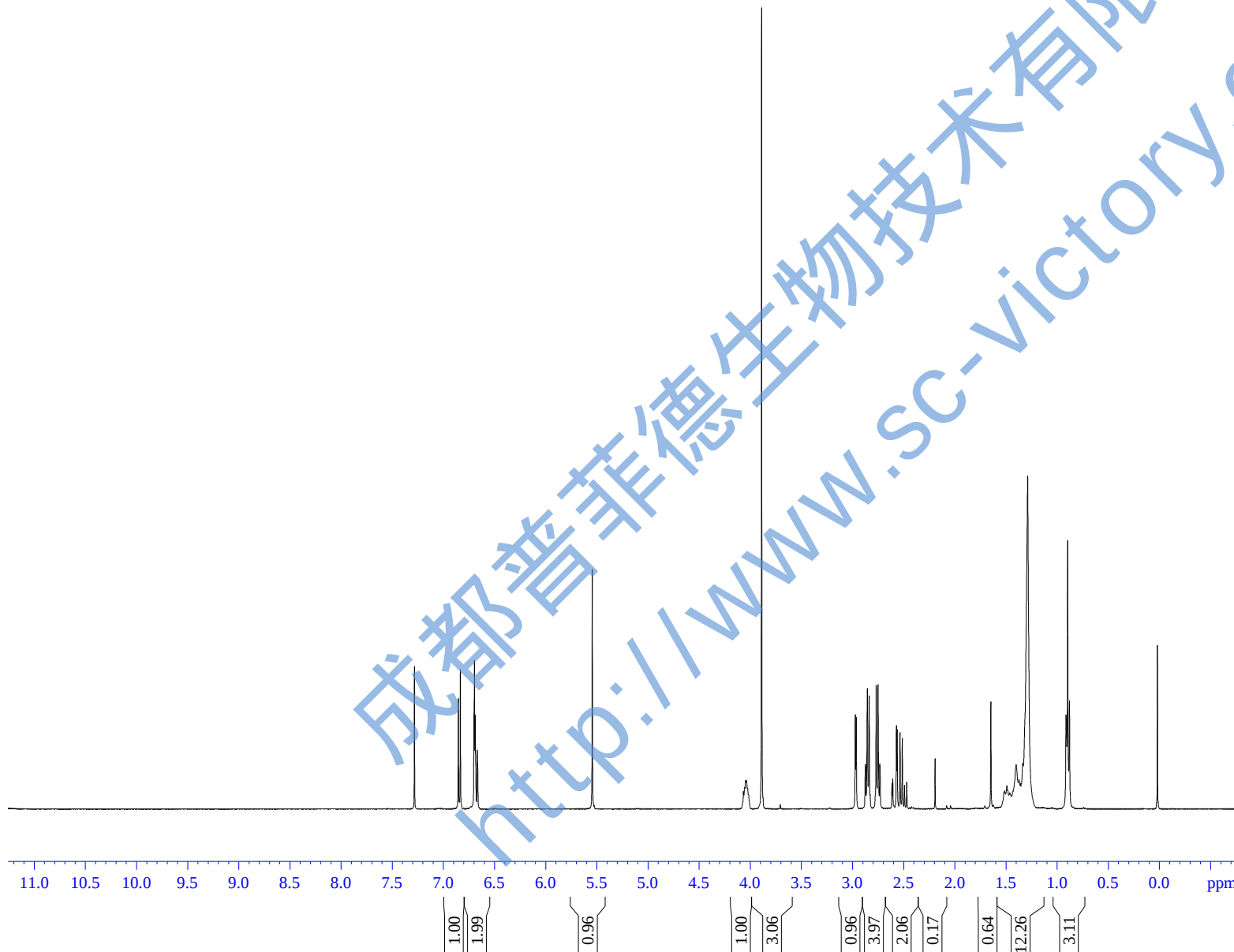
7.2841
6.8549
6.8351
6.6975
6.6903

5.5457
4.0681
4.0565
3.8902
2.9739
2.9652
2.8745
2.8564
2.8386
2.8292
2.7703
2.7524
2.7351
2.7320
2.6156
2.6082
2.5720
2.5645
2.5371
2.5149
2.4934
2.4712
2.1942
1.6489
1.5140
1.4924
1.4833
1.4647
1.4018
1.3727
1.3603
1.3368
1.2894
0.9145
0.8981

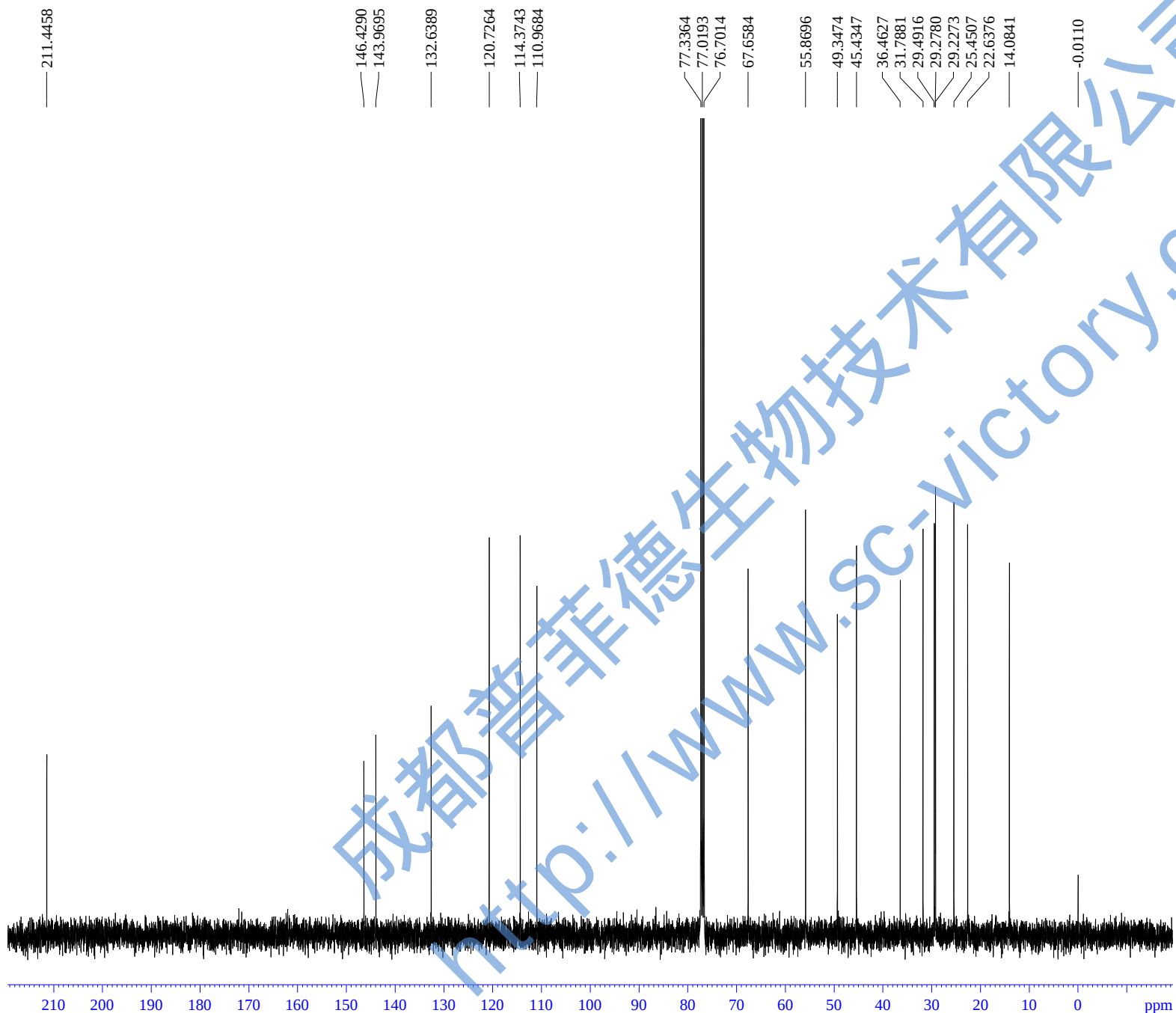


NAME 8-gingerol
EXPNO 1
PROCNO 1
Date_ 20091105
Time 13.55
INSTRUM spect
PROBHD 5 mm PADUL 13C
PULPROG zg30
TD 65536
SOLVENT CDCl3
NS 16
DS 0
SWH 4807.692 Hz
FIDRES 0.073360 Hz
AQ 6.8157940 sec
RG 4
DW 104.000 usec
DE 6.50 usec
TE 295.5 K
D1 1.0000000 sec
TD0 1

===== CHANNEL f1 =====
NUC1 1H
P1 9.80 usec
PL1 -3.50 dB
PL1W 23.61833572 W
SFO1 400.1321000 MHz
SI 32768
SF 400.1300000 MHz
WDW EM
SSB 0
LB 0.30 Hz
GB 0
PC 1.00



8-gingerol 13C



NAME 8-gingerol
EXPNO 2
PROCNO 1
Date_ 20091105
Time 14.02
INSTRUM spect
PROBHD 5 mm PADUL 13C
PULPROG zgpg30
TD 65536
SOLVENT CDCl3
NS 422
DS 4
SWH 24038.461 Hz
FIDRES 0.366798 Hz
AQ 1.3631988 sec
RG 203
DW 20.800 usec
DE 6.50 usec
TE 297.1 K
D1 2.00000000 sec
D11 0.03000000 sec
TD0 1

===== CHANNEL f1 =====
NUC1 13C
P1 9.80 usec
PL1 -1.05 dB
PL1W 42.86519241 W
SFO1 100.6228298 MHz

===== CHANNEL f2 =====
CPDPRG2 waltz16
NUC2 1H
PCPD2 80.00 usec
PL2 -3.50 dB
PL12 14.31 dB
PL13 14.70 dB
PL2W 23.61833572 W
PL12W 0.39106527 W
PL13W 0.35747799 W
SFO2 400.1316005 MHz
SI 32768
SF 100.6127700 MHz
WDW EM
SSB 0
LB 1.00 Hz
GB 0
PC 1.40