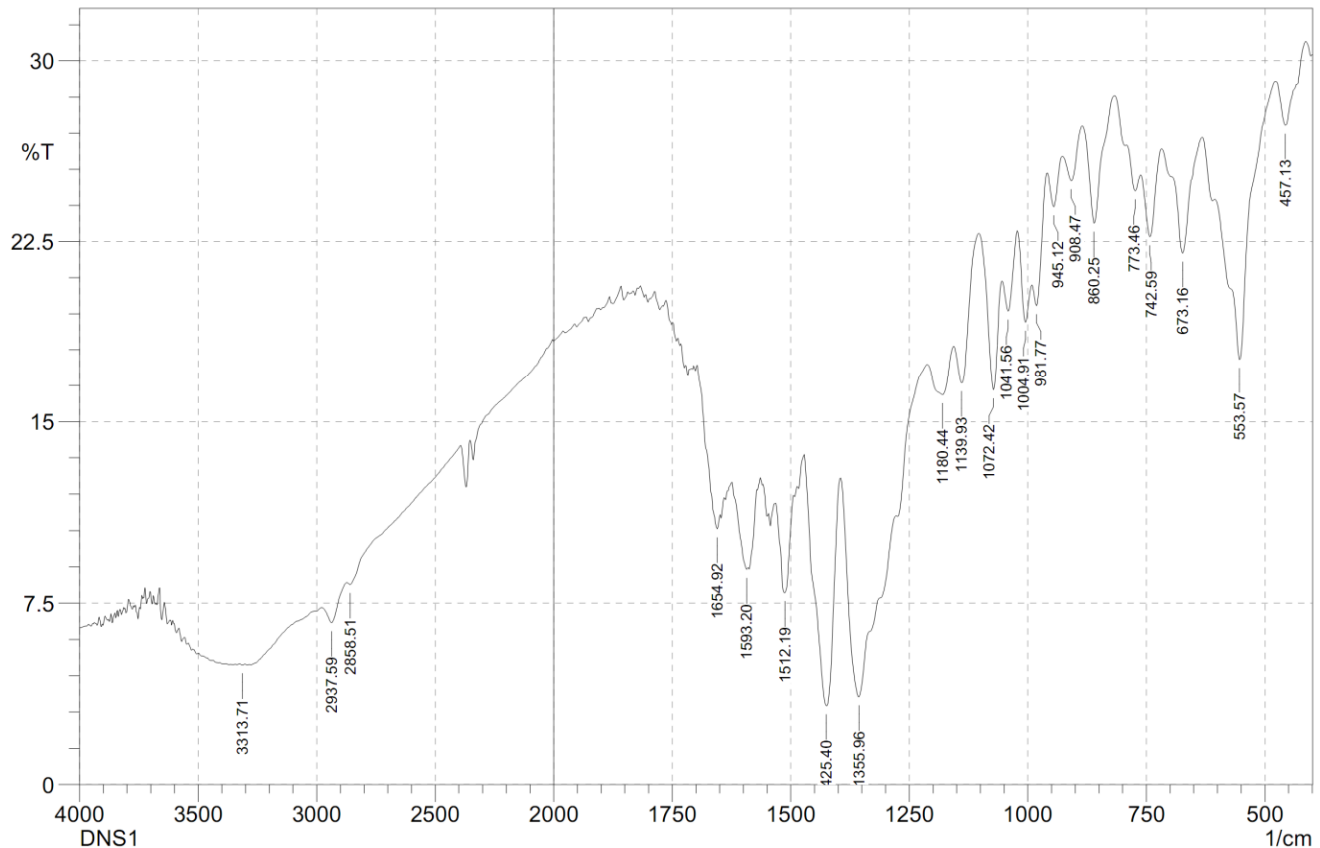


Support Information

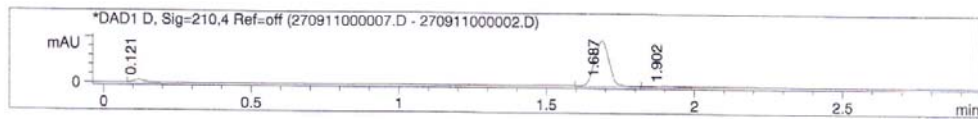
1. IR

 SHIMADZU



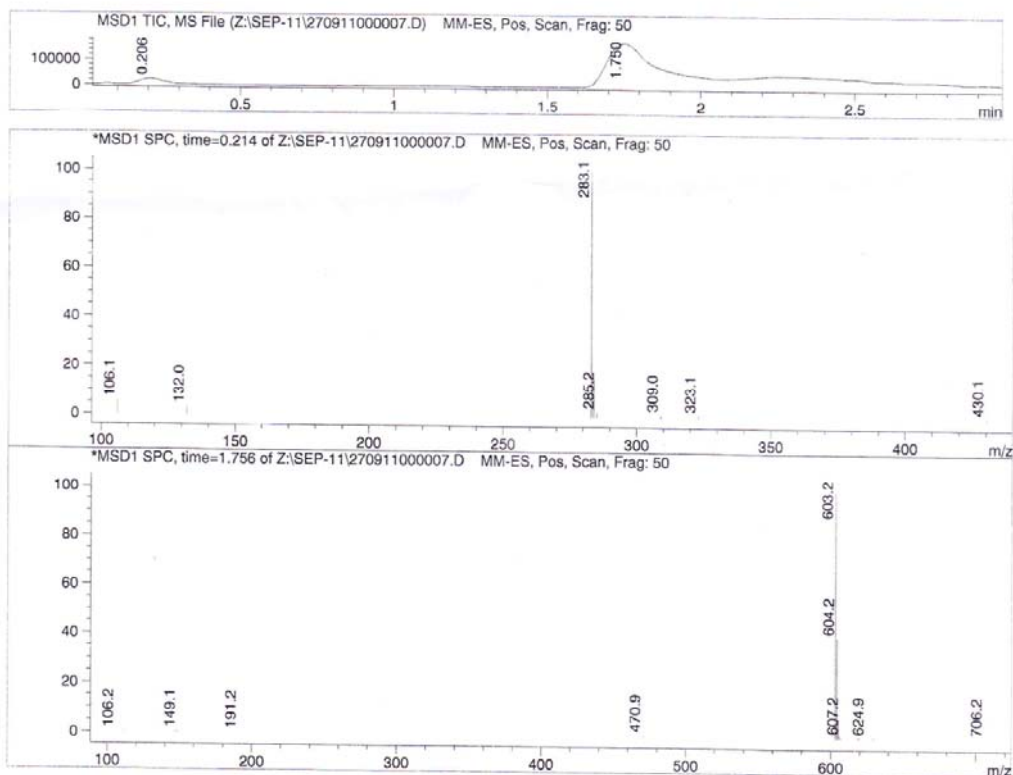
2. LCMS

```
=====
Data file : Z:\SEP-11\270911000007.D Vial No. : P1-A-02
Injection Date : 9/27/2011 Injection vol : 3µL
Sample Name : IN1703-IMP-15 Acq Method : 7030.M
=====
Method info : Mobile Phase:A=0.1% Formic Acid, B= ACN
Flow: 2.0ml/min,Temp:30.0°C
```

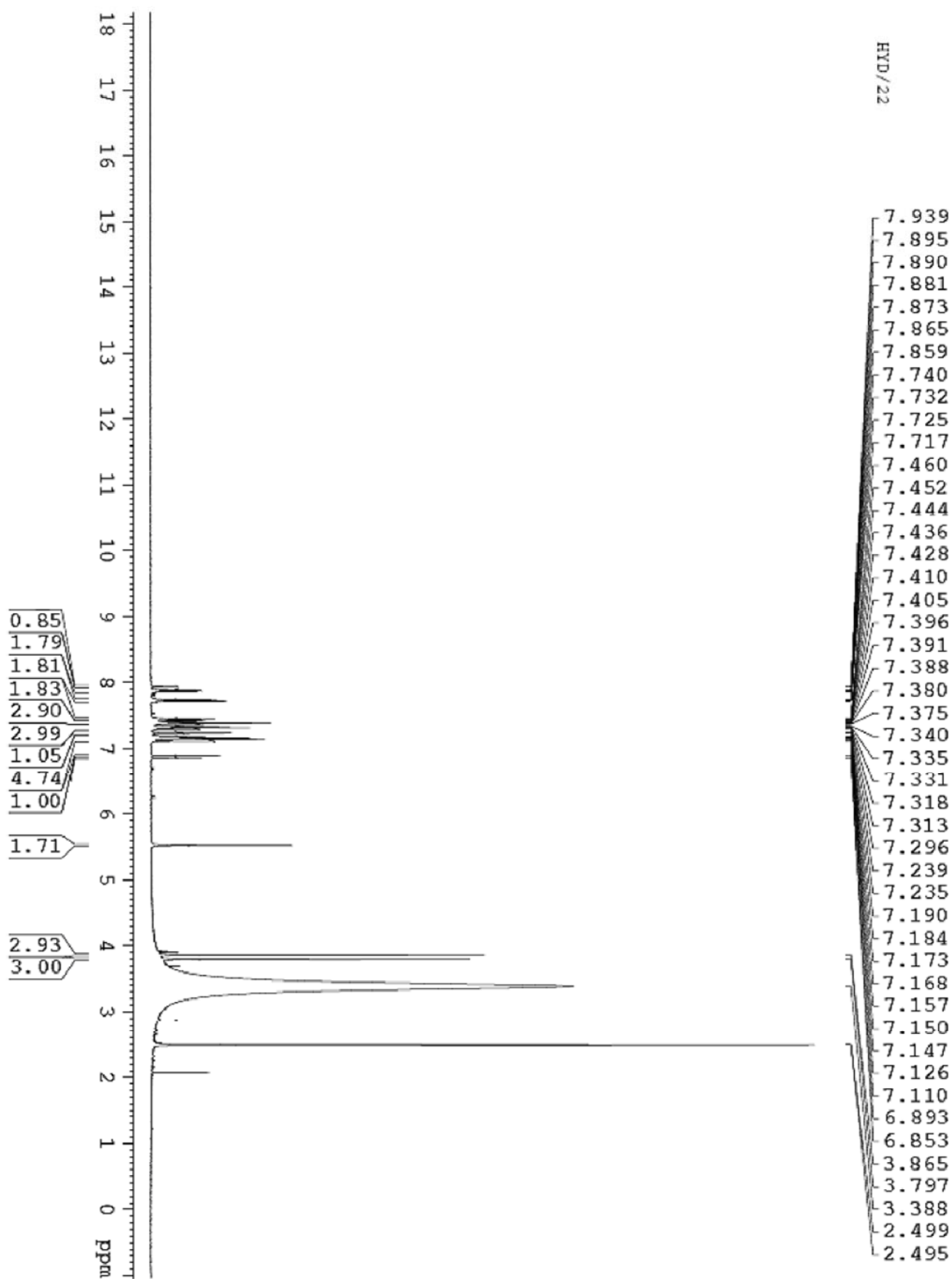


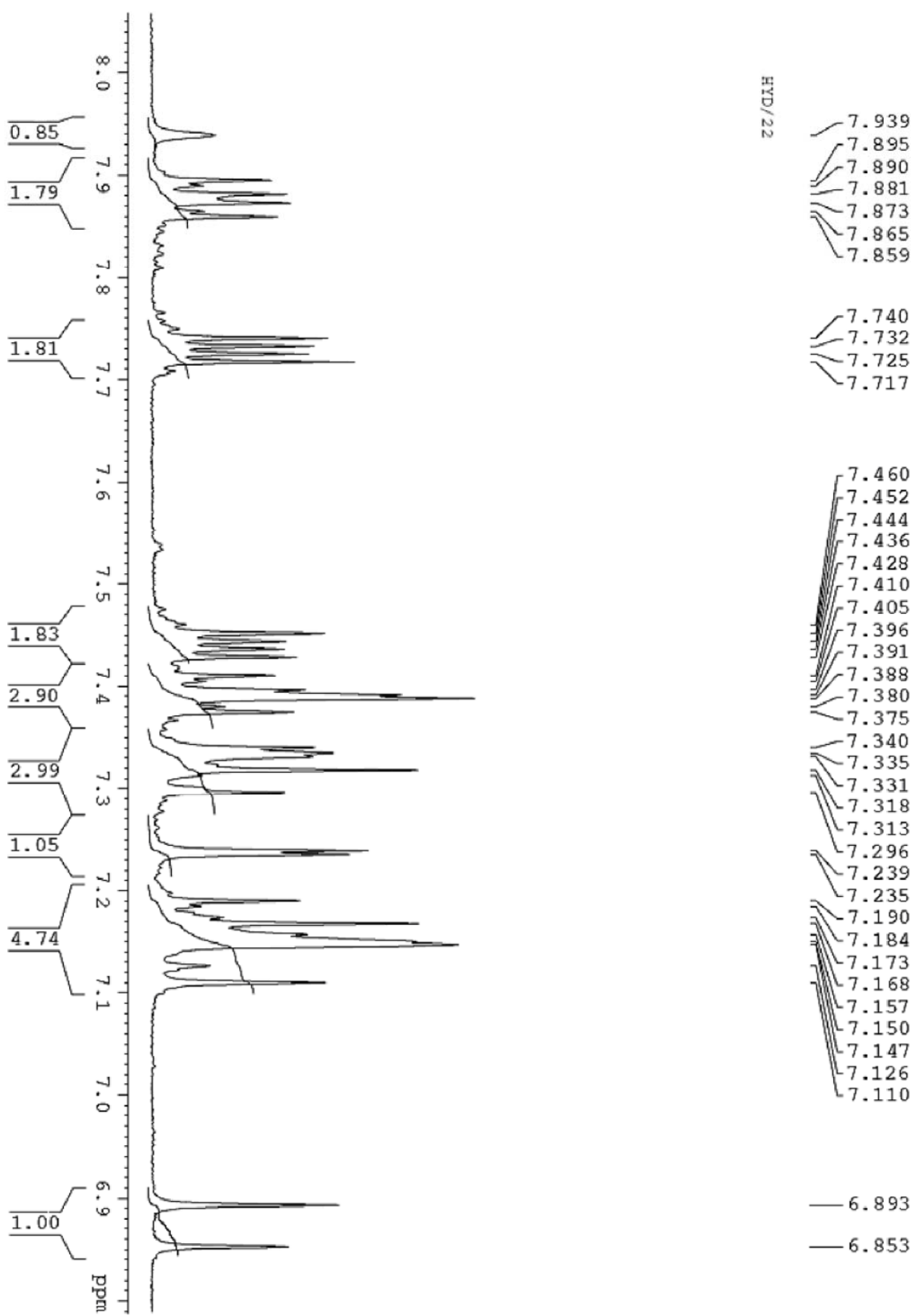
Peak No	RT min	Area	Area %
1	0.121	5.140e+002	5.263
2	1.687	8.795e+003	90.060
3	1.902	4.568e+002	4.677

SD/15

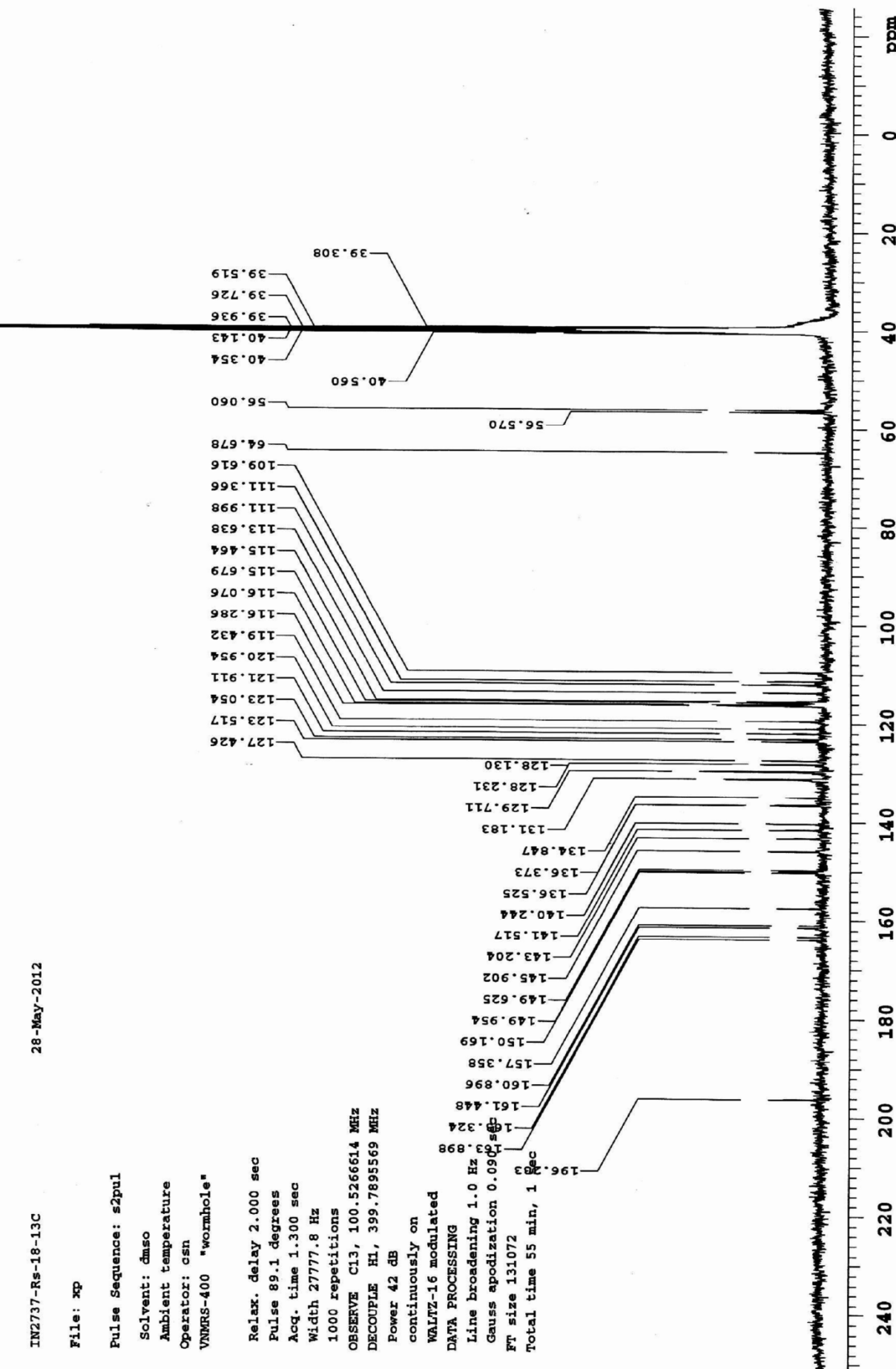


3. HNMR





4. CNMR



IN2737-Rs-18-13C

28-May-2012

File: xp

Pulse Sequence: s2pul

Solvent: dmso

Ambient temperature

Operator: csn

VNMR-400 "wormhole"

Relax. delay 2.000 sec

Pulse 89.1 degrees

Acq. time 1.300 sec

Width 27777.8 Hz

1000 repetitions

OBSERVE C13, 100.5266614 MHz
DECOPPLE H1, 399.7895569 MHz

Power 42 dB

continuously on

WALTZ-16 modulated

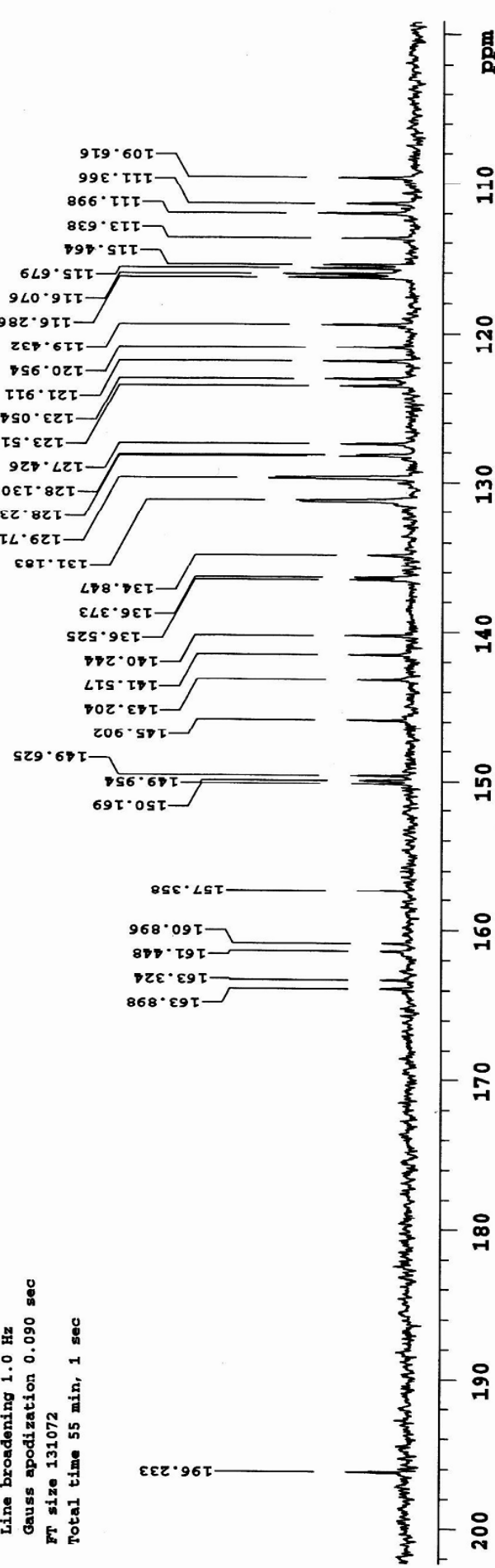
DATA PROCESSING

Line broadening 1.0 Hz

Gauss apodization 0.090 sec

FT size 131072

Total time 55 min, 1 sec



IN2737-Rs-18-13C 28-May-2012

Mile: 30

Pulse Sequence: s2pul
Solvent: dmso
Ambient temperature
Operator: cish
VNAWRS-400 "wormhole"

Relax. delay 2.000 sec
 Pulse 89.1 degrees
 Aq. time 1.300 sec
 Width 27777.8 Hz
 1000 repetitions
OBSERVE C13, 100.5266614 MHz
DECOPPLE H1, 399.7895569 MHz
 Power 42 dB
 continuously on
 WALTZ-16 modulated
DATA PROCESSING
 Line broadening 1.0 Hz
 Gauss apodization 0.090 sec
 FFT size 131072
 Total time 55 min, 1 sec

