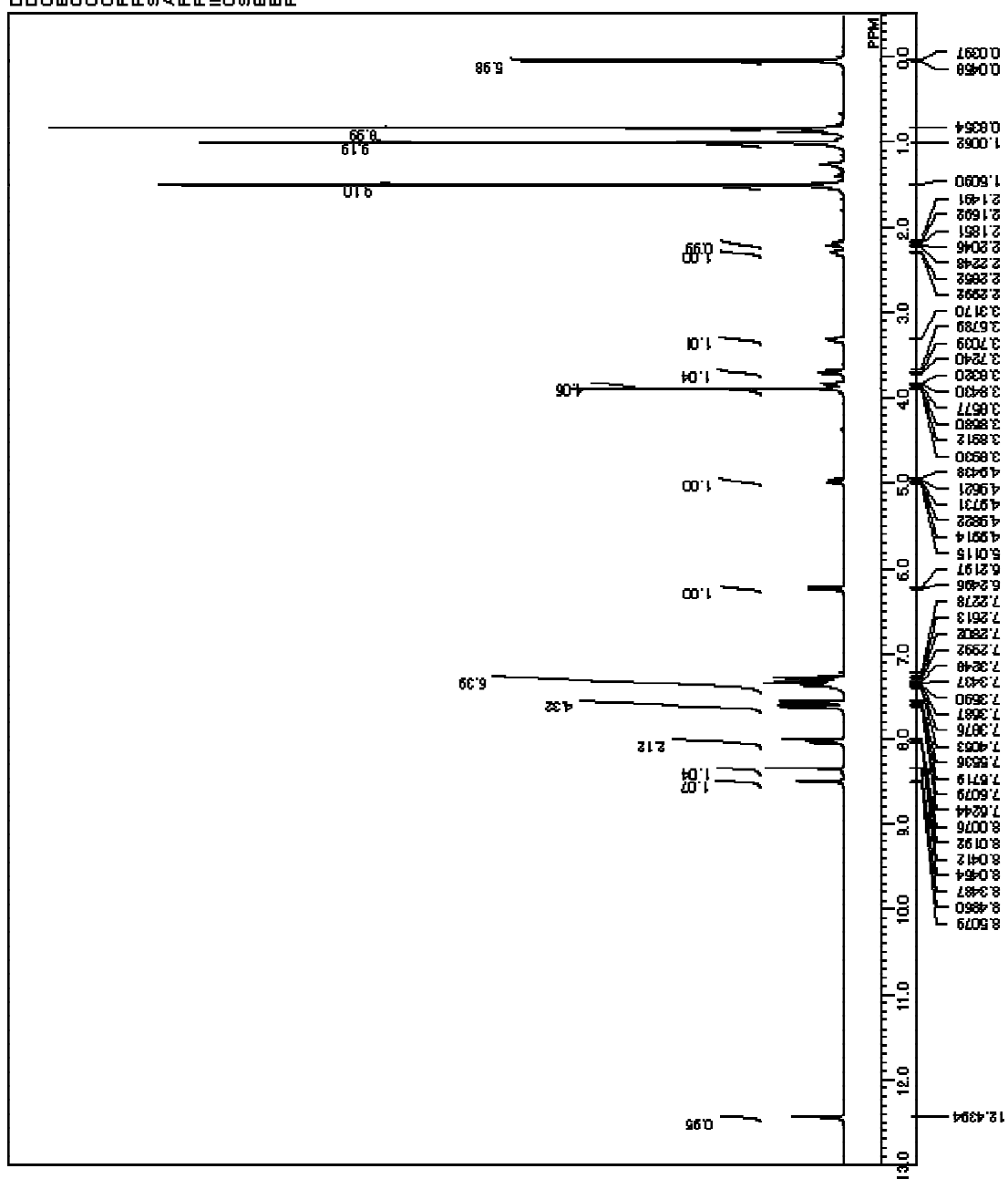
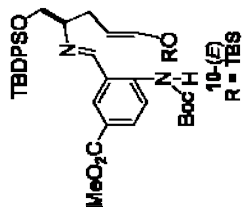


Fri Nov 11 11:03:10 2005
C:\Mv\Documents\人7-1\NMR.AL4004

DATEIM
DFILE
DENUMC
EXMOD
EXMOD
OFF
OSSET
OSSET
POINT
FREQUL
SCANS
ACQTIM
PD
PWI
IRN
OTEMP
SLVNT
EXREF
BF
RGAIN

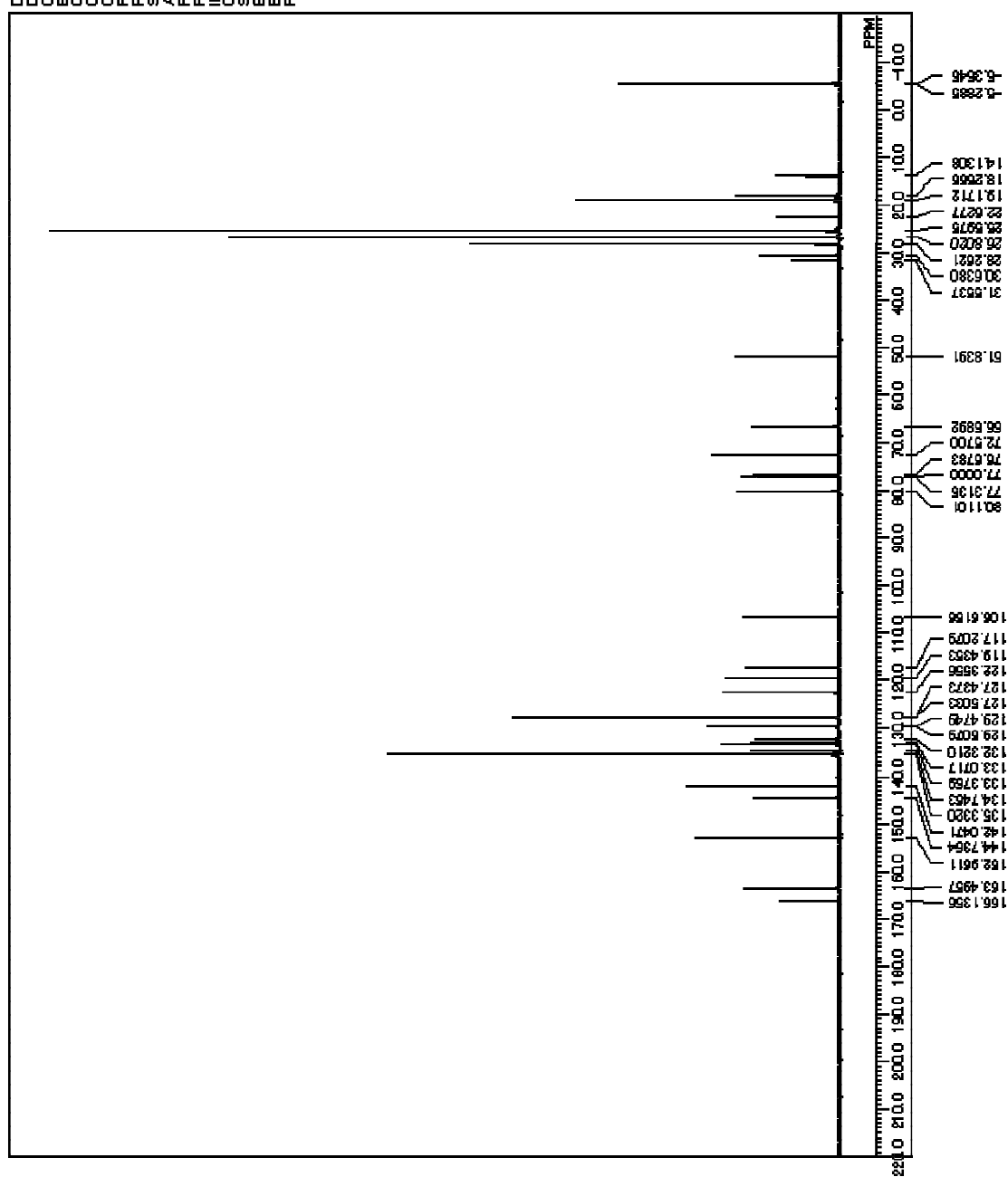
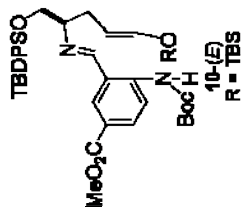
300.05 MHz
124.00 K-Hz
1050.00 Hz
32798
7993.60 Hz
10
4.063 sec
2.9010 sec
5.90 usec
24.6 c
000L3
0.00 ppm
0.12 Hz
6



Fri Nov 11 11:36:26 2005
C:\Mwv\Documents\人7-1\JNMFR.AL400M

DATEIM
DFILE
DENUC
EXMDD
OFFR
OBSST
OBSST
POINT
FREQUL
SCANS
ACQTIM
PD
PWI
IRN
OTEMP
SLVNT
EXREF
BF
RGAIN

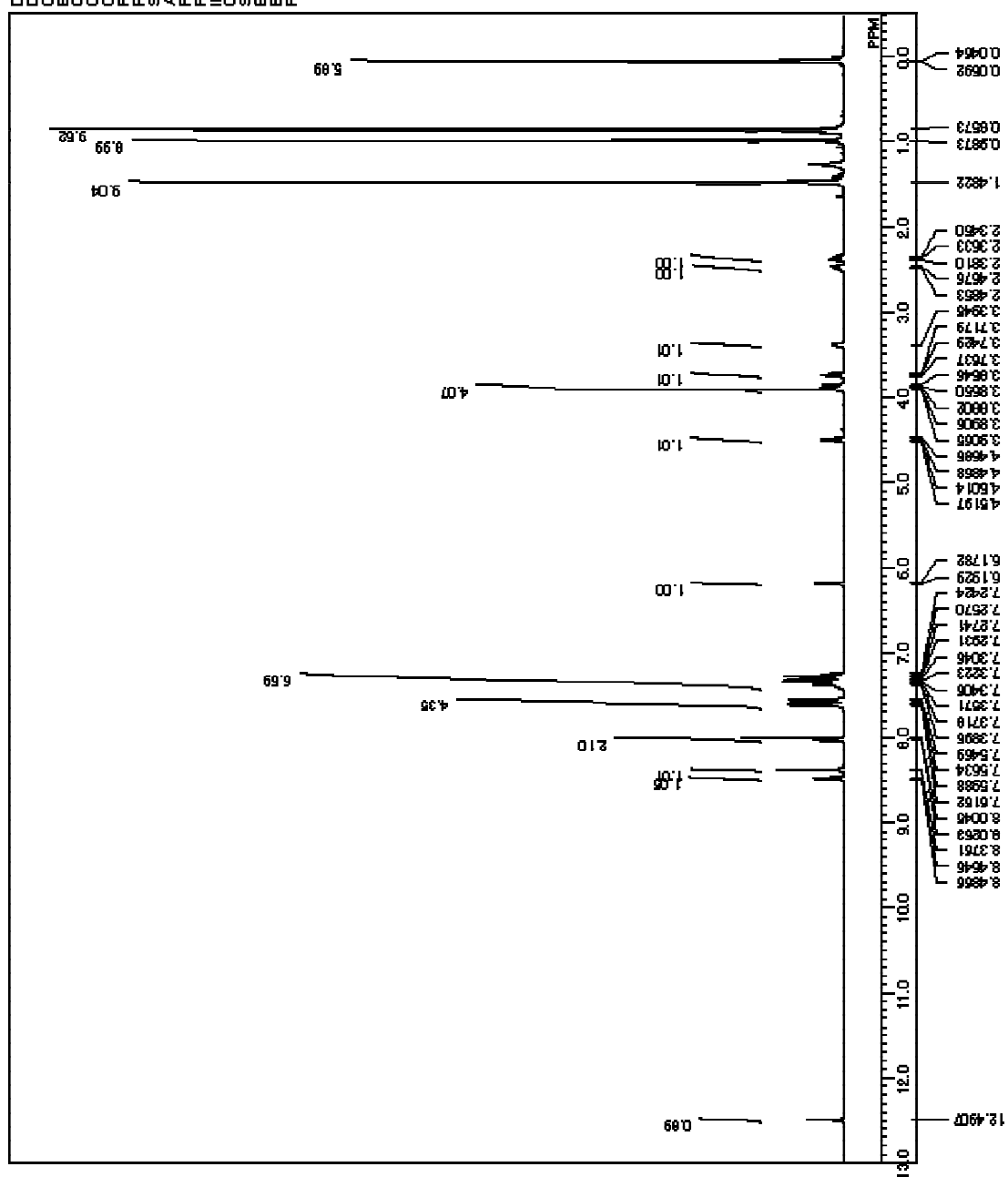
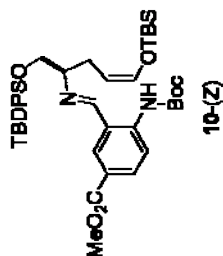
100.40 MHz
126.00 KHz
10600.00 Hz
23708
27173.90 Hz
600
1.2009 sec
1.7940 sec
5.90 usec
23.9 c
CDDL3
77.00 ppm
0.12 Hz
21



Fri Nov 11 14:31:23 2005
 C:\My Documents\人7-1\NMR_AL400M

DATIM
 DFILE
 DENUC
 EXMDD
 OFR
 ORES
 ORES
 POINT
 FREQU
 SCANS
 ACQTIM
 PD
 PWD
 IRN
 OTEMP
 SLYNT
 EXREF
 BF
 RGAIN

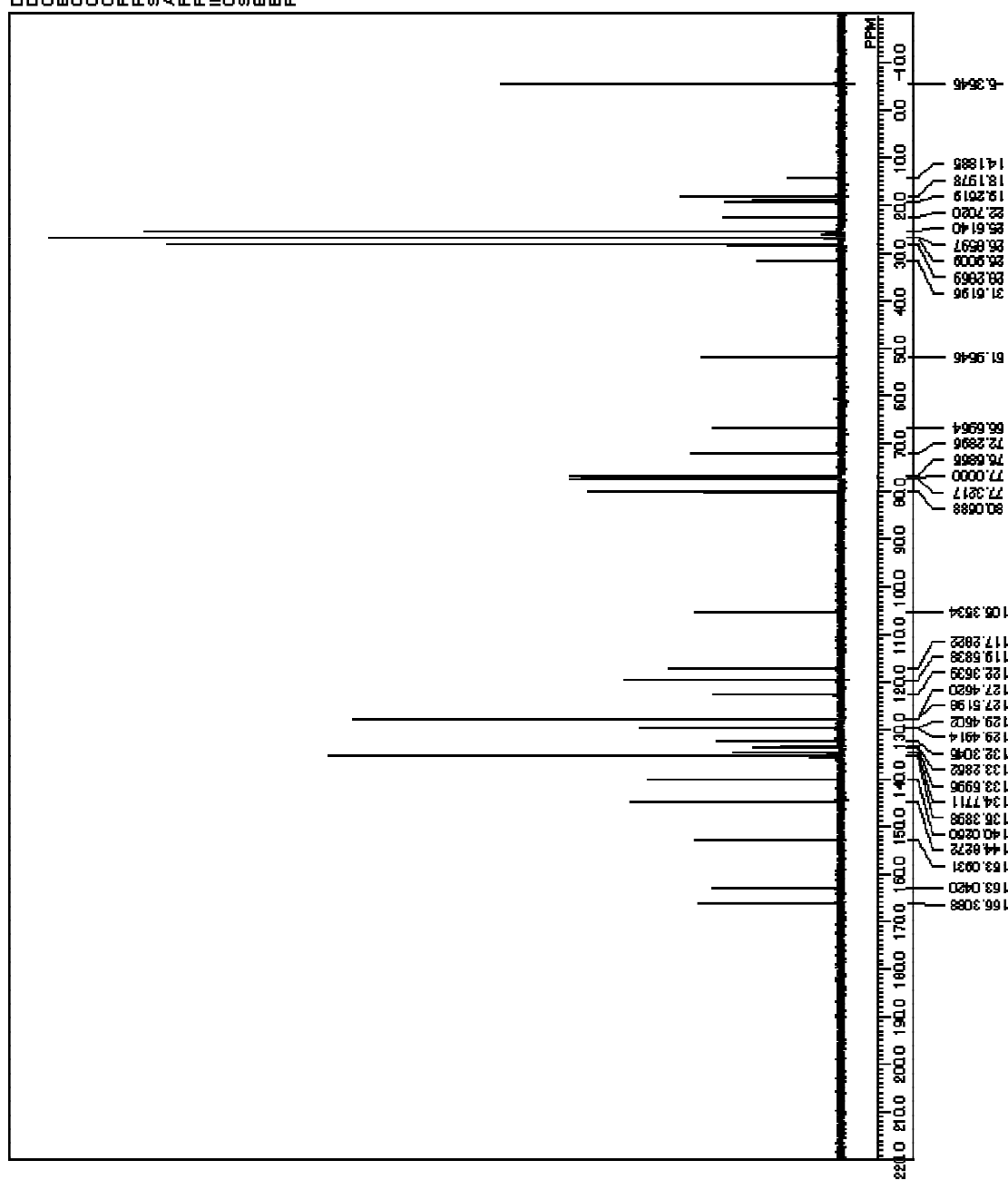
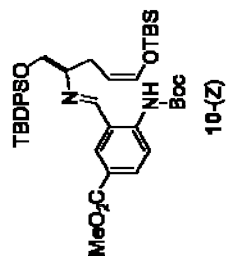
304.65 MHz
 124.00 KHz
 1050.00 Hz
 23798
 7993.60 Hz
 10
 4.063 sec
 2.9010 sec
 5.90 usec
 24.2 c
 000L3
 0.00 ppm
 0.46 Hz
 9



Fri Nov 11 15:05:08 2005
 C:\Mv\Documents\人7-1\NMR_AL400M

DATE_ 11
 TIME_ 15:05:08
 FILE_ AL400M
 PROC_ 1
 P1_ 1.00
 P2_ 0.00
 P3_ 0.00
 P4_ 0.00
 P5_ 0.00
 P6_ 0.00
 P7_ 0.00
 P8_ 0.00
 P9_ 0.00
 P10_ 0.00
 P11_ 0.00
 P12_ 0.00
 P13_ 0.00
 P14_ 0.00
 P15_ 0.00
 P16_ 0.00
 P17_ 0.00
 P18_ 0.00
 P19_ 0.00
 P20_ 0.00
 P21_ 0.00
 P22_ 0.00
 P23_ 0.00
 P24_ 0.00
 P25_ 0.00
 P26_ 0.00
 P27_ 0.00
 P28_ 0.00
 P29_ 0.00
 P30_ 0.00
 P31_ 0.00
 P32_ 0.00
 P33_ 0.00
 P34_ 0.00
 P35_ 0.00
 P36_ 0.00
 P37_ 0.00
 P38_ 0.00
 P39_ 0.00
 P40_ 0.00
 P41_ 0.00
 P42_ 0.00
 P43_ 0.00
 P44_ 0.00
 P45_ 0.00
 P46_ 0.00
 P47_ 0.00
 P48_ 0.00
 P49_ 0.00
 P50_ 0.00
 P51_ 0.00
 P52_ 0.00
 P53_ 0.00
 P54_ 0.00
 P55_ 0.00
 P56_ 0.00
 P57_ 0.00
 P58_ 0.00
 P59_ 0.00
 P60_ 0.00
 P61_ 0.00
 P62_ 0.00
 P63_ 0.00
 P64_ 0.00
 P65_ 0.00
 P66_ 0.00
 P67_ 0.00
 P68_ 0.00
 P69_ 0.00
 P70_ 0.00
 P71_ 0.00
 P72_ 0.00
 P73_ 0.00
 P74_ 0.00
 P75_ 0.00
 P76_ 0.00
 P77_ 0.00
 P78_ 0.00
 P79_ 0.00
 P80_ 0.00
 P81_ 0.00
 P82_ 0.00
 P83_ 0.00
 P84_ 0.00
 P85_ 0.00
 P86_ 0.00
 P87_ 0.00
 P88_ 0.00
 P89_ 0.00
 P90_ 0.00
 P91_ 0.00
 P92_ 0.00
 P93_ 0.00
 P94_ 0.00
 P95_ 0.00
 P96_ 0.00
 P97_ 0.00
 P98_ 0.00
 P99_ 0.00
 P100_ 0.00

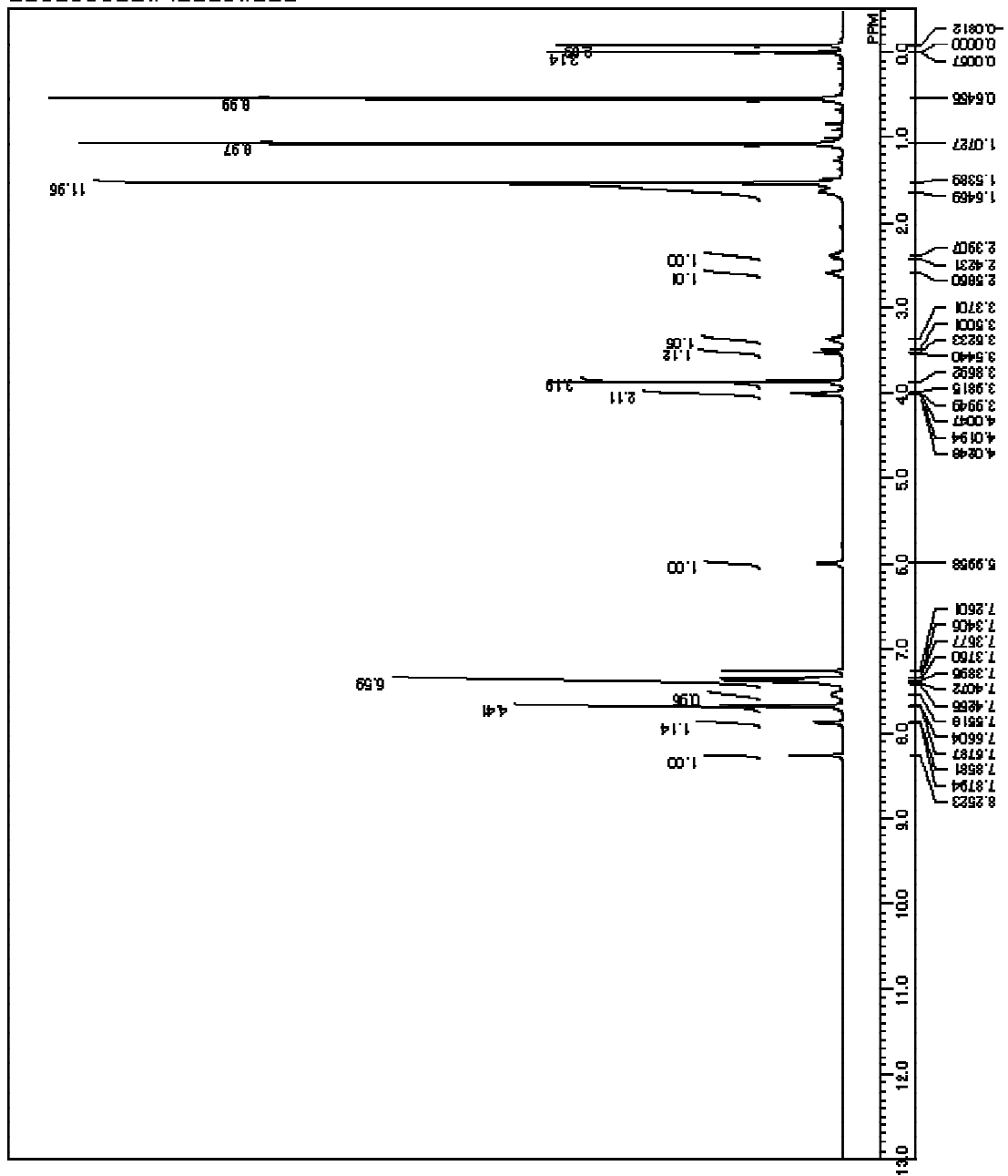
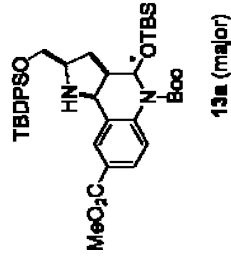
100.40 MHz
 126.00 KHz
 10600.00 Hz
 32768
 27173.90 Hz
 322
 1.2059 sec
 1.7940 sec
 5.90 usec
 23.9 c
 000L3
 77.00 ppm
 0.12 Hz
 22



Tue Nov 15 08:36:36 2005
C:\Mv\Documents\人7\7-1\JUNMR_AL400M

DATEIM
DFILE
DENUMC
EXMOD
EXMOD
OFF
ORBIT
ORBIT
POINT
PREGU
SCANS
ACQTIM
PD
PWI
IRN
OTEMP
SLVNT
EXREF
BF
RGAIN

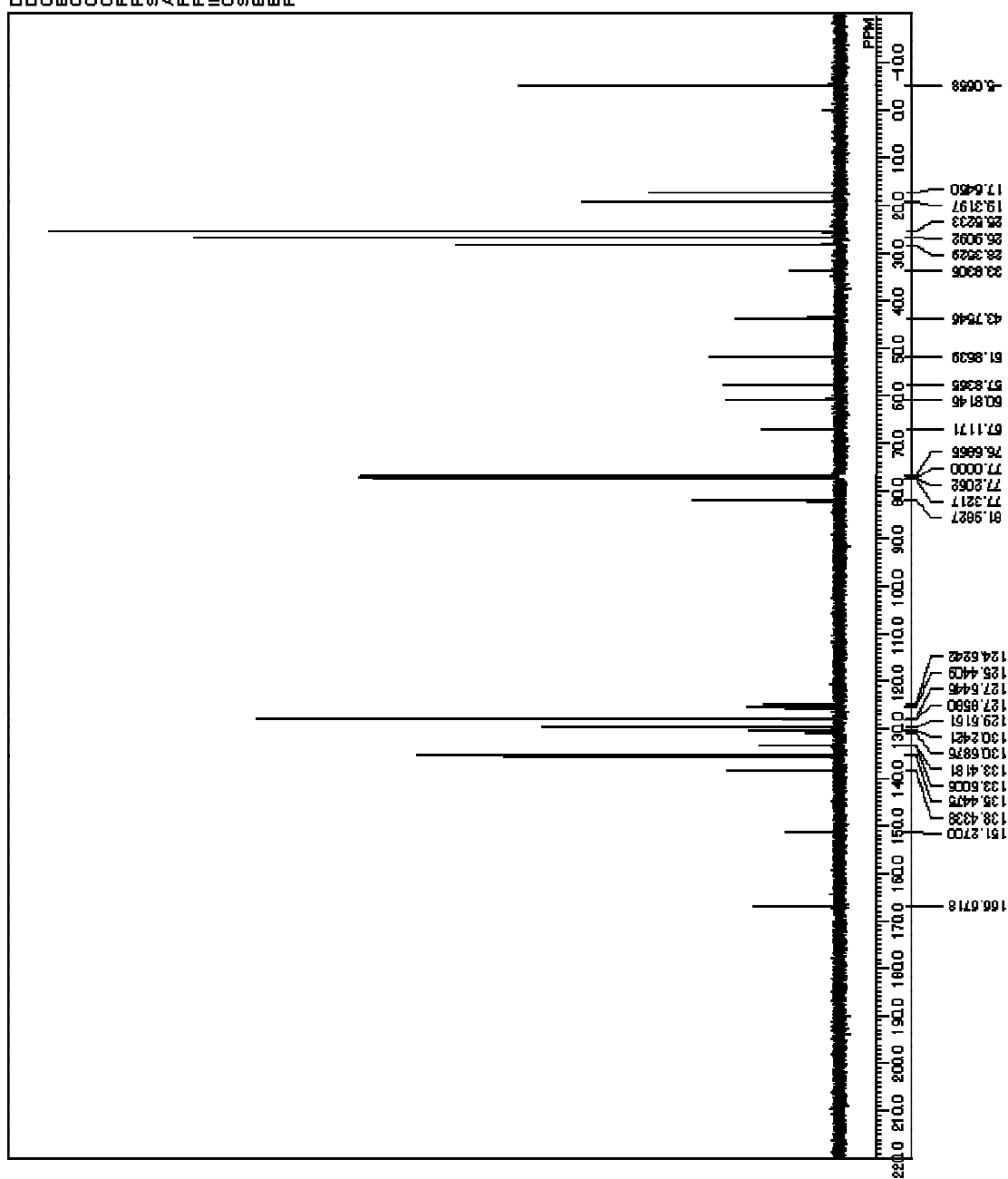
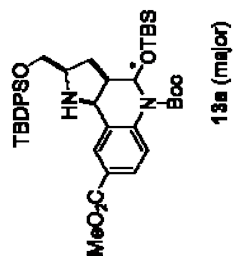
364.65 MHz
124.00 KHz
10500.00 Hz
23798
7993.60 Hz
10
4.063 sec
2.9010 sec
5.90 usec
23.8 c
CDCL3
0.00 ppm
0.12 Hz
12



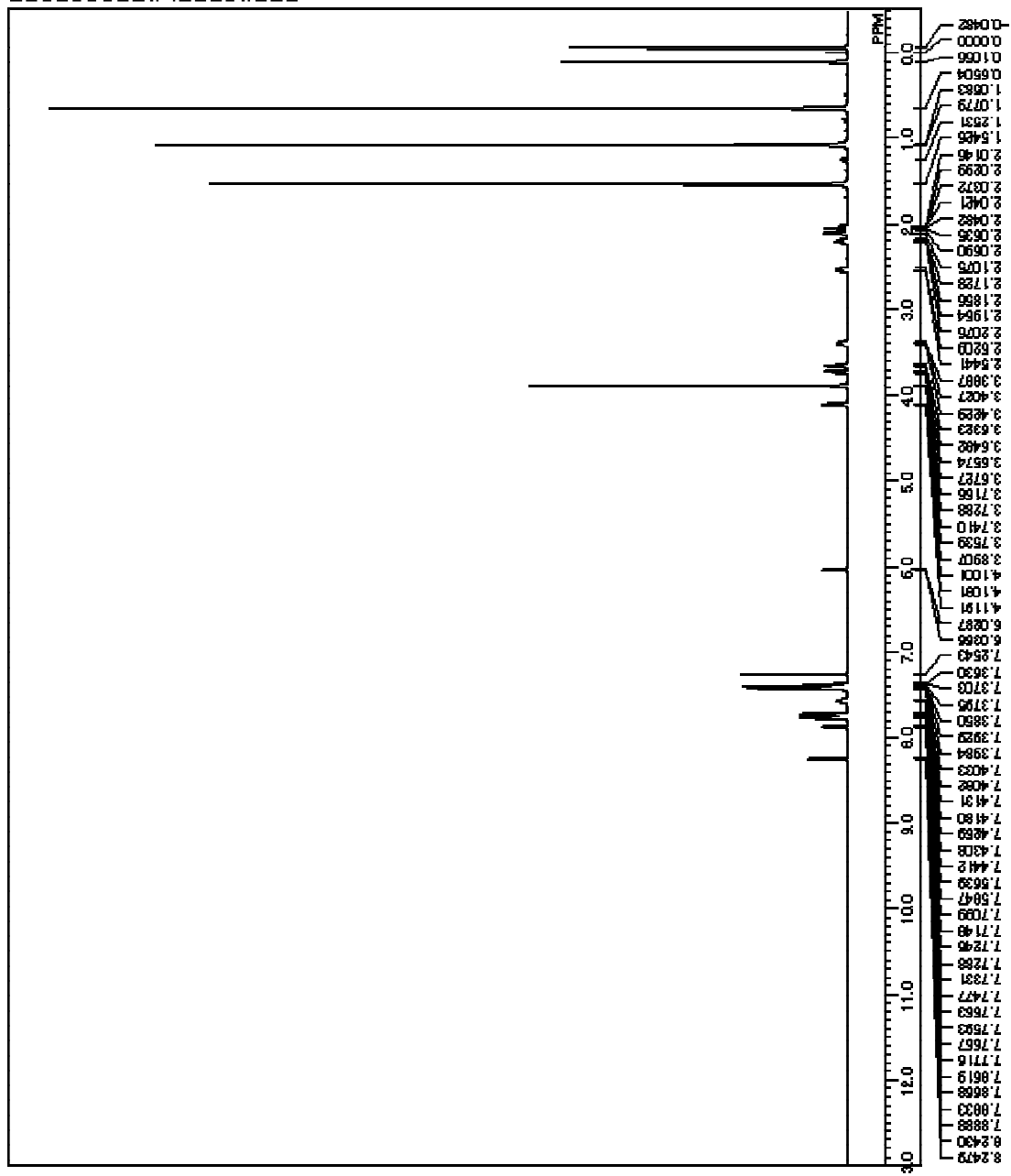
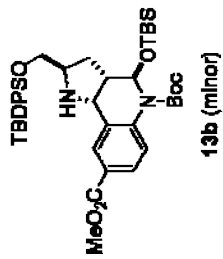
Sat Nov 27 01:26:55 2004
 C:\Mwv\Documents\人7-1\JNMFR.AL400M

DATIM
 DFILE
 DENUC
 EXMOLD
 OFR
 OSET
 OFET
 POINT
 FREQU
 SCANS
 ACQTIM
 PD
 PWD
 IRN
 OTEMP
 SLYNT
 EXREF
 BF
 REGAIN

100.40 MHz
 126.00 KHz
 10600.00 Hz
 23708
 27173.80 Hz
 1206
 1.2069 sec
 1.7940 sec
 5.50 usec
 22.1 c
 CDDLS
 77.00 ppm
 0.12 Hz
 23



Thu Jun 23 10:28:36 2005
 C:\Mv\Documents\177\1\NMR.AL4004
 1H
 NMR
 300.65 MHz
 124.00 K-Hz
 10500.00 Hz
 22708
 8000.00 Hz
 32
 4.060 sec
 2.9010 sec
 5.90 usec
 24.6 c
 CDD13
 0.00 ppm
 0.12 Hz
 9
 DATIM
 DFILE
 DENUC
 EXMDD
 OFR
 ORES
 ORFIN
 POINT
 FREQU
 SCANS
 ACQTIM
 PD
 PWT
 IRN
 OTEMP
 SLYNT
 EXREF
 BF
 RGAIN

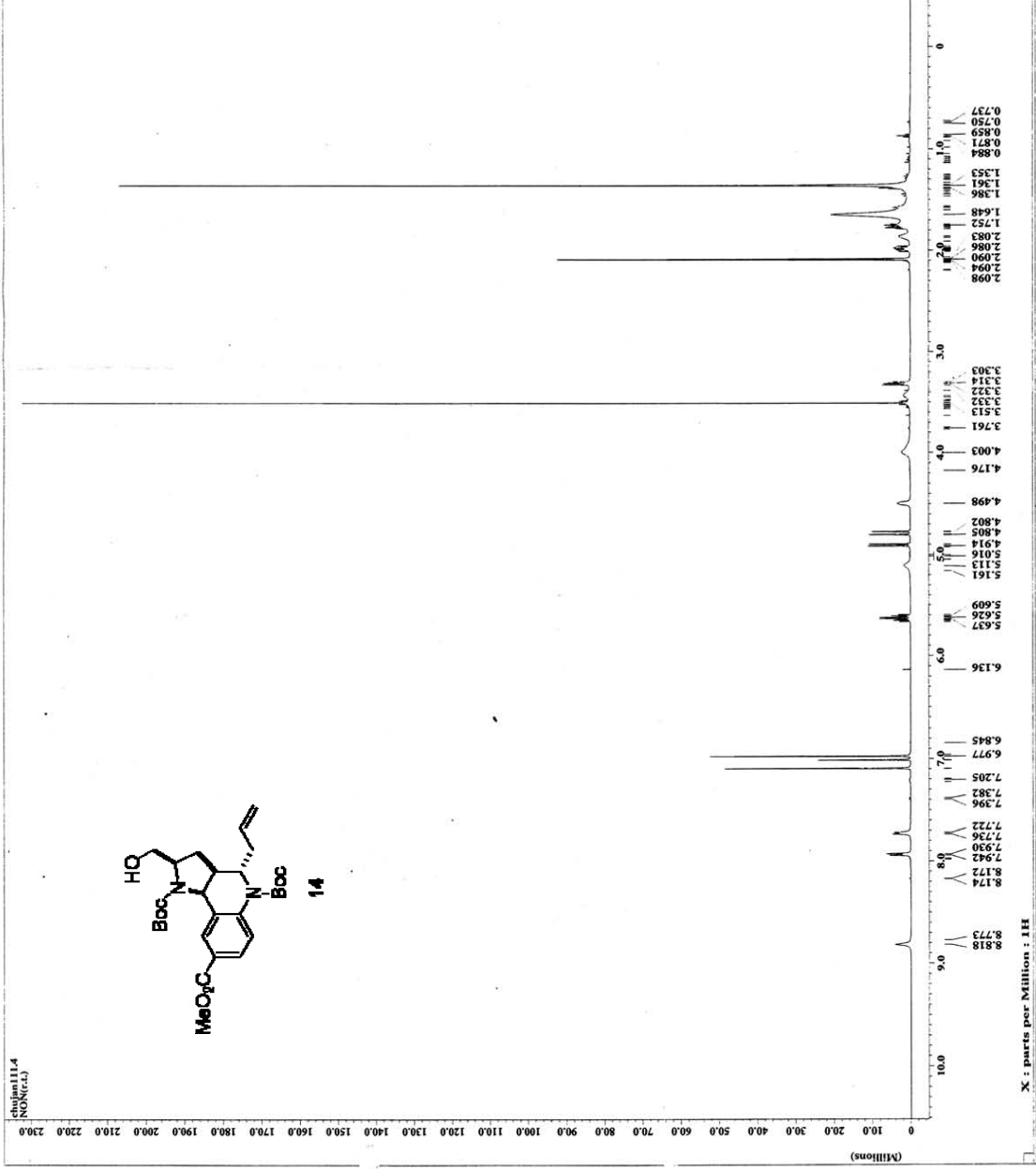
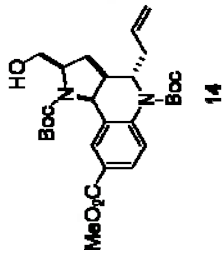


台版製劑化學 231 NON(R.T.)



----- PROCESSING PARAMETERS -----
dc_balance (Hz) = 0.01(s)
freq_offset3 (0(N) ; 80(N) ; 100(N)
zfc = 1 ; TRUE
machinephase
ppm

----- ACQUISITION PARAMETERS -----
Derived from: chujuan11.1
Name = chujuan11.1
Author = delin
Sample_ID = NON(R.T.)
Creation Date = 10-JAN-2005 21:36:38
Revision Date = 11-JAN-2005 11:42:58
Spec Site = ECA 606EL
Spec Type = DRZT2 HMR
Name = NON(R.T.)
Dimensions = 38x28
Dia Title = 38x28
Dia Units = [ppm]
Freq = 500.136363636 [MHz]
X_acq_offset = 8.0226064(s)
X_domain = 18 ; 170593168 [Hz]
X_offset = 51ppm
X_points = 65536
X_resolution = 0.12466331 [Hz]
X_rfq = 0.1595346 [kHz]
X_rf_freq = 594.370593168 [MHz]
X_rf_domain = 38 [ppm]
X_rf_offset = 51ppm
X_rf_domain = 38 [ppm]
Mod_return = 1
Total_scans = 40
X_90_width = 13.8 [us]
X_eq_time = 8.0226064(s)
X_pulse = 3.5 [dB]
X_pulse = 6.5 [us]
X_pulse = 6.5 [us]
X_pulse = OFF
Pulprg = 11Wave
Pulprg2 = 11Wave
Relaxation_delay = 5 [s]
Relaxation_delay = 5 [s]
Experiment_time = single pulse.ex2
Revr_gain = 46 [umpeck-d3]
Temp_set = 24.3 [degC]
Temp_mon = 24.3 [degC]
PROC_FID = 2022



14

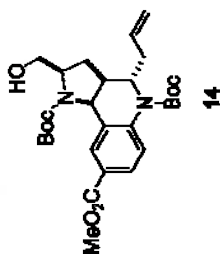
X : parts per Million : 1H

NON(100°C) 231 NON (100°C)

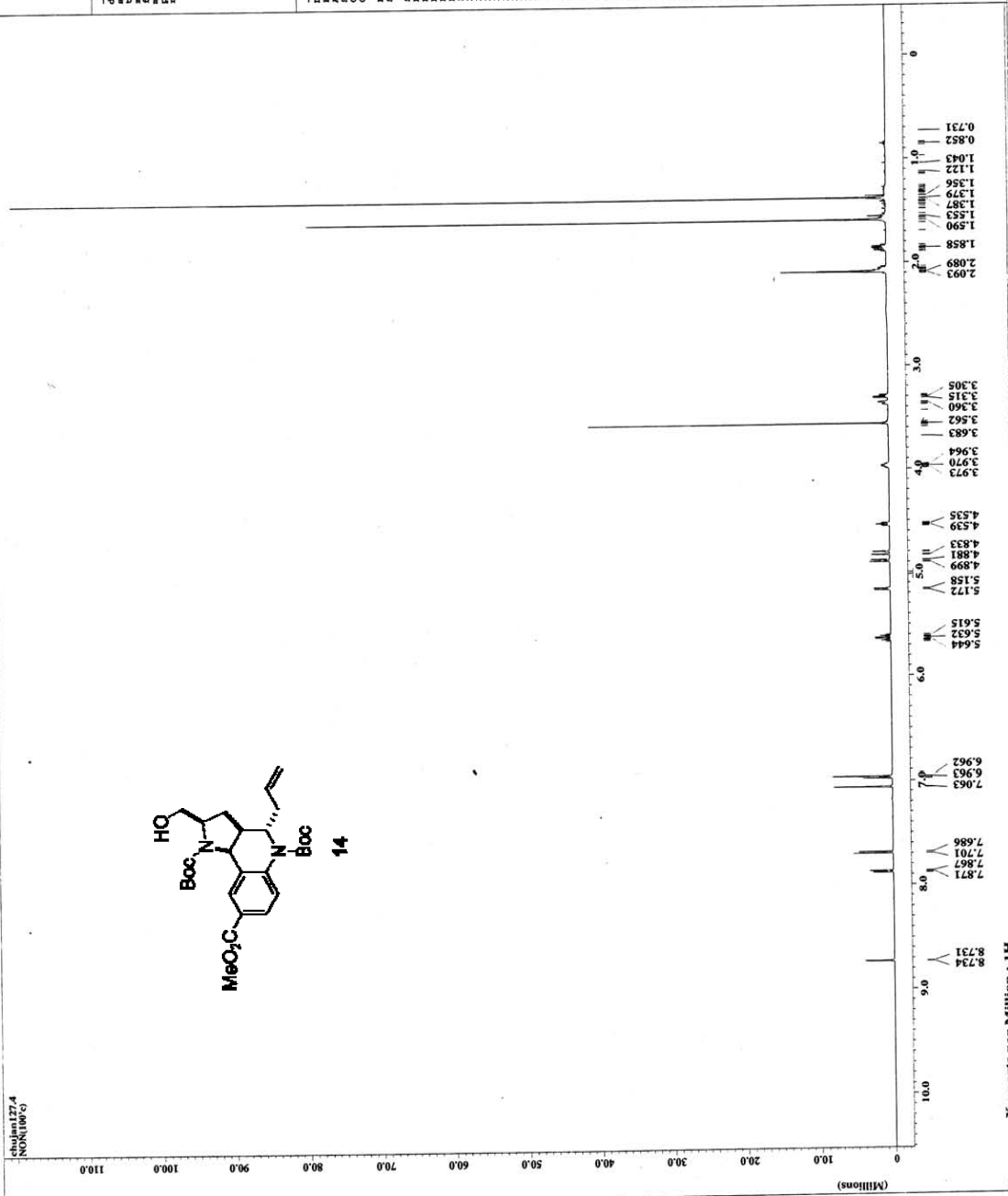


----- PROCESSING PARAMETERS -----
 dc_balance (Hz) : 0.0 (s)
 frequency (MHz) : 500.136 (s)
 temperature (°C) : 0 (s) : 80 (h) : 100 (h)
 acquisition : 231 NON
 machine : JEOL
 machine phase :
 Reference : 3.542 (ppm) : 3.562 (ppm)

----- ACQUISITION PARAMETERS -----
 Derived from: chujan27.1
 File Name : chujan27.4
 Sample ID :
 Name : NON(100°C)
 Creation Date : 12-JAN-2005 18:14:47
 Revision Date : 13-JAN-2005 09:14:10
 Spec Site : KCA 600SL
 Spec Type : DELTA2 NMR
 Data Format : 1D COMPLEX
 Data Name :
 Data Title :
 Data Path :
 Data File :
 Data Date :
 Data Time :
 Field Strength : 13.5540599 (T) (500.136 MHz)
 X_pos : 18.01868 (mm)
 X_rot : 57.000 (deg)
 X_flip : 65.536 (deg)
 X_resolution : 0.12466331 (Hz)
 X_sweep : 8.1699346 (kHz)
 Irr_freq : 594.17058168 (MHz)
 Irr_offset : 31 (ppm)
 Trf_freq : 594.17058168 (MHz)
 Mod_freq : 1 (ppm)
 Mod_retun : 8
 Scans : 8
 Total_scans : 8
 X_acq : 13.5 (sec)
 X_acq_time : 8.0216064 (s)
 X_pulse : 45 (deg)
 X_pulse_width : 6.9 (um)
 X_pulse_mode : Off
 X_phase : Off
 Data_Preset : FALSI
 Data_Acquisition :
 Relaxation_Delay : 5 (s)
 Repetition_Time : 11.0216064 (s)
 Recvr_gain : 18
 Solvent : CDCl3
 Spin_gat : 100 (deg)
 Spin_gat : 16 (Hz)
 Probe_id : 2092



chujan27.4
 NON(100°C)



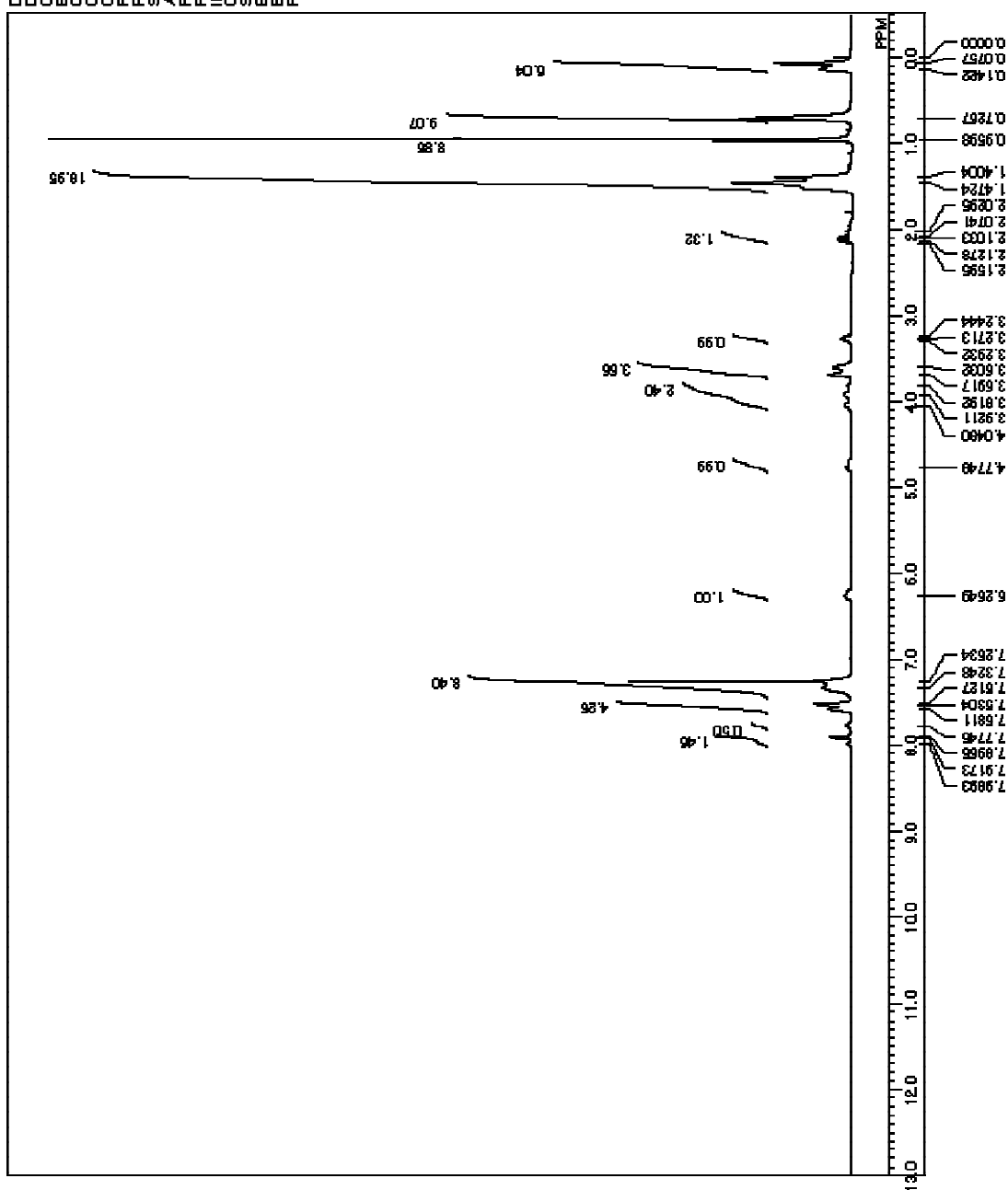
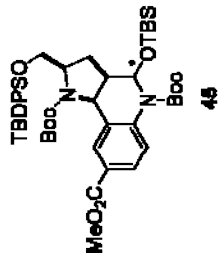
五 出 分 裝 单

X : parts per Million : 1H

Mon Nov 21 23:43:22 2006
 C:\My Documents\人77-1\NMR AL400M

D:\ATM
 D:\FILE
 OBNJC
 EXMOD
 OFR
 OBSET
 OBFIN
 POINT
 FREQU
 SCANS
 ACQTM
 PD
 FWT
 IRN
 OTEMP
 SLVINT
 EXREF
 BF
 RGAIN

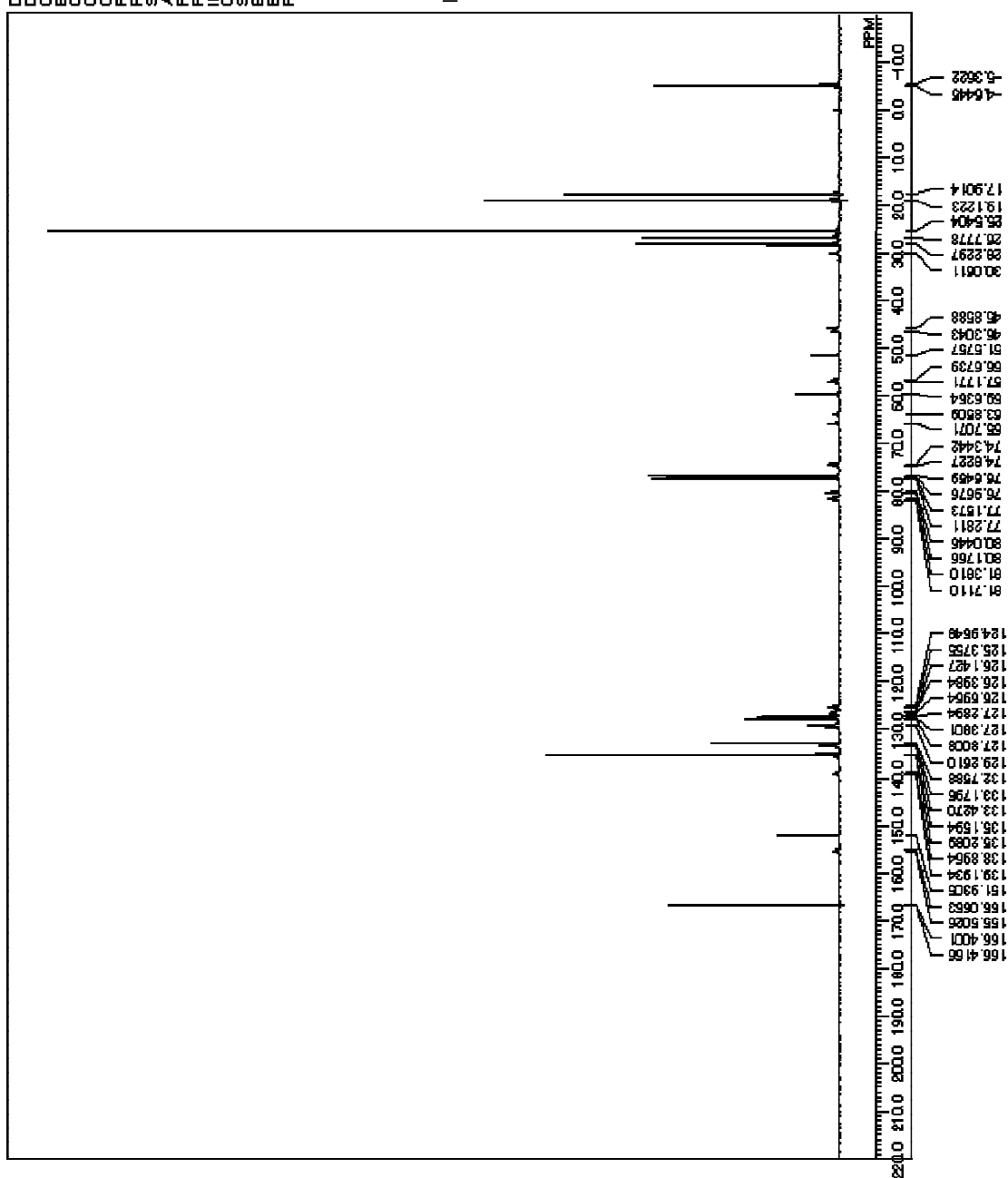
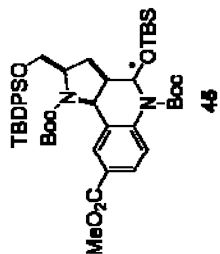
399.65 MHz
 124.00 KHz
 10500.00 Hz
 32768
 7993.60 Hz
 32
 4.093 sec
 2.9010 sec
 5.90 usec
 21.4 c
 CDCL3
 0.00 ppm
 0.12 Hz
 6



Tue Nov 22 09:10:31 2005
 C:\My Documents\77-1\NMR AL400M

D:ATIM
 DRFILE
 ORNUC
 EXMOD
 OFR
 OBSET
 OFEIN
 POINT
 FREQU
 SCANS
 ACQTIM
 PD
 FWT
 IRN
 OTEMP
 SLVINT
 EXREF
 BF
 RGAIN

100.40 MHz
 125.00 KHz
 10500.00 Hz
 32768
 27173.80 Hz
 11230
 1.2000 sec
 1.7940 sec
 5.90 usec
 19.0 c
 CDCL3
 0.00 ppm
 0.12 Hz
 21

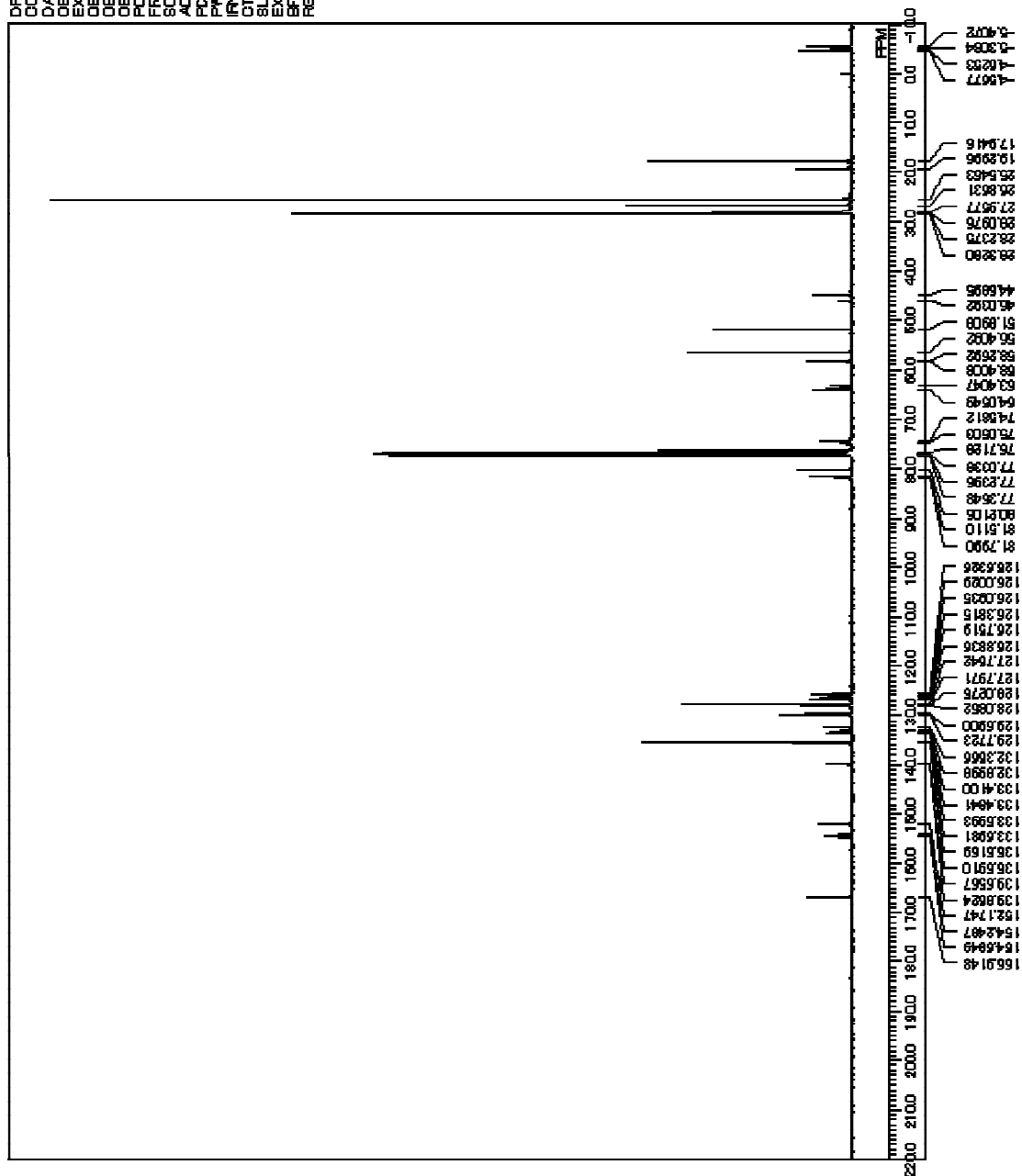
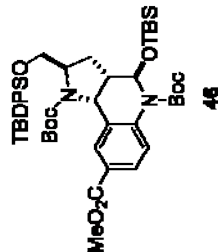


03My Documents\個人ファイル\JNMFR AL400\5田MN-Boc-nina-4data.Cals

03My Documents\個人ファイル\JNMFR AL400\5田

DFILE
 COMINT
 DATIM
 DBNLC
 EXMCO
 DBFTRQ
 DBSET
 DBFIN
 POINT
 FREQU
 SCANG
 ACQTM
 PD
 PWI
 IRNLD
 CTEMP
 BLVNT
 EXREF
 BF
 REAIN

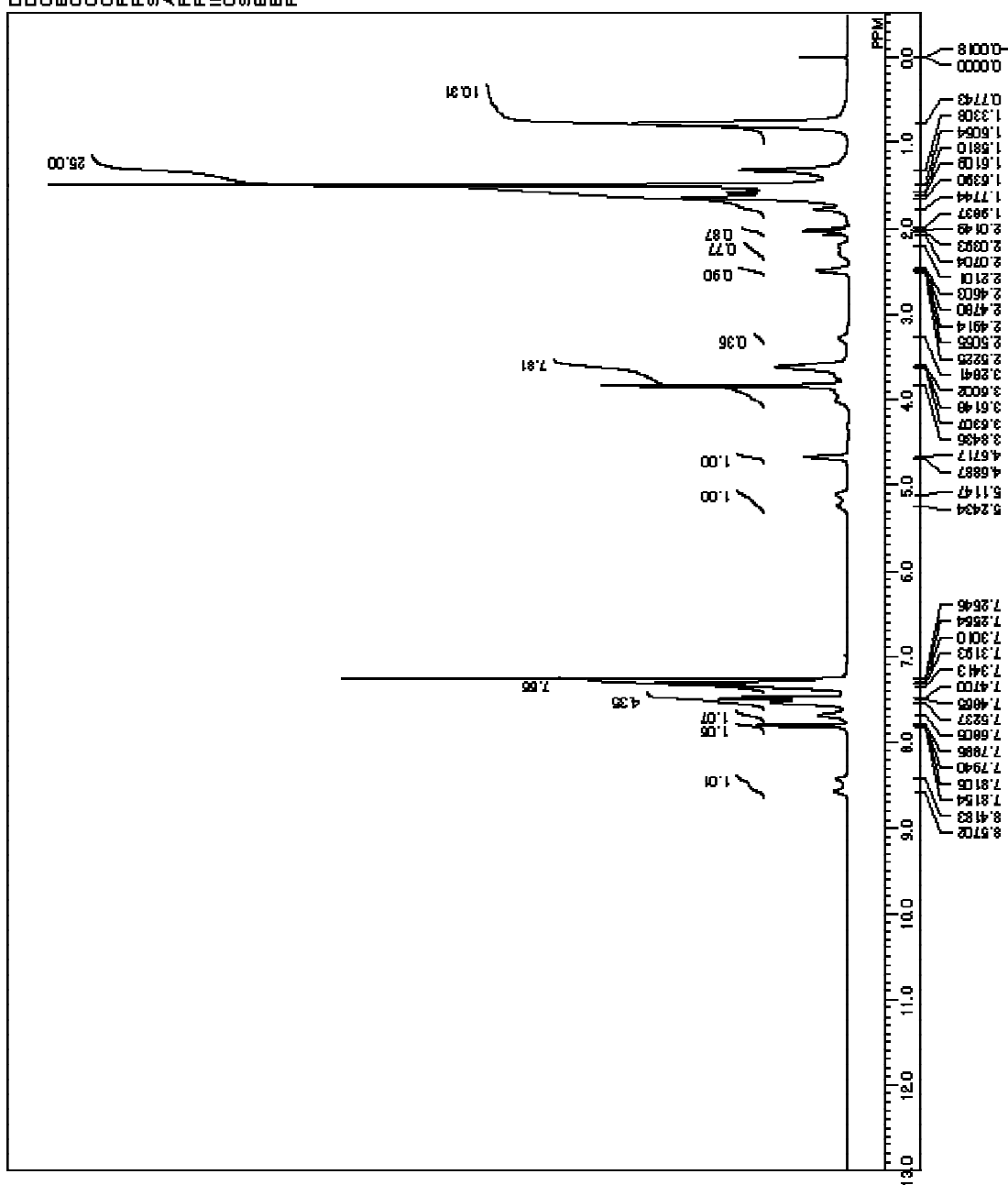
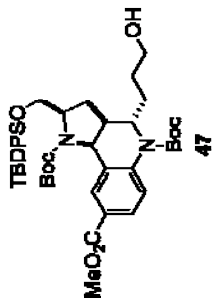
Thu Apr 05 06:27:00 2006
 13C
 ECM
 99.45 MHz
 94.00 kHz
 10300.00 Hz
 32768
 26646.64 Hz
 10360
 1.2226 sec
 1.7190 sec
 0.50 usec
 1H
 261.0
 CDCL3
 0.00 ppm
 0.42 Hz
 24



Tue Nov 29 22:38:37 2005
 C:\My Documents\771\1\NMR AL400M

D:ATIM
 DEFILE
 OBNJC
 EXMOD
 OFR
 OGBET
 OBFIN
 POINT
 FREQU
 SCANS
 ACQTIM
 PD
 FWT
 IRN
 OTEMP
 SLVINT
 EXREF
 BF
 RGAIN

399.65 MHz
 124.00 KHz
 10500.00 Hz
 32768
 7993.60 Hz
 32
 4.093 sec
 2.9010 sec
 5.90 usec
 23.5 c
 CDCL3
 0.00 ppm
 0.12 Hz
 9

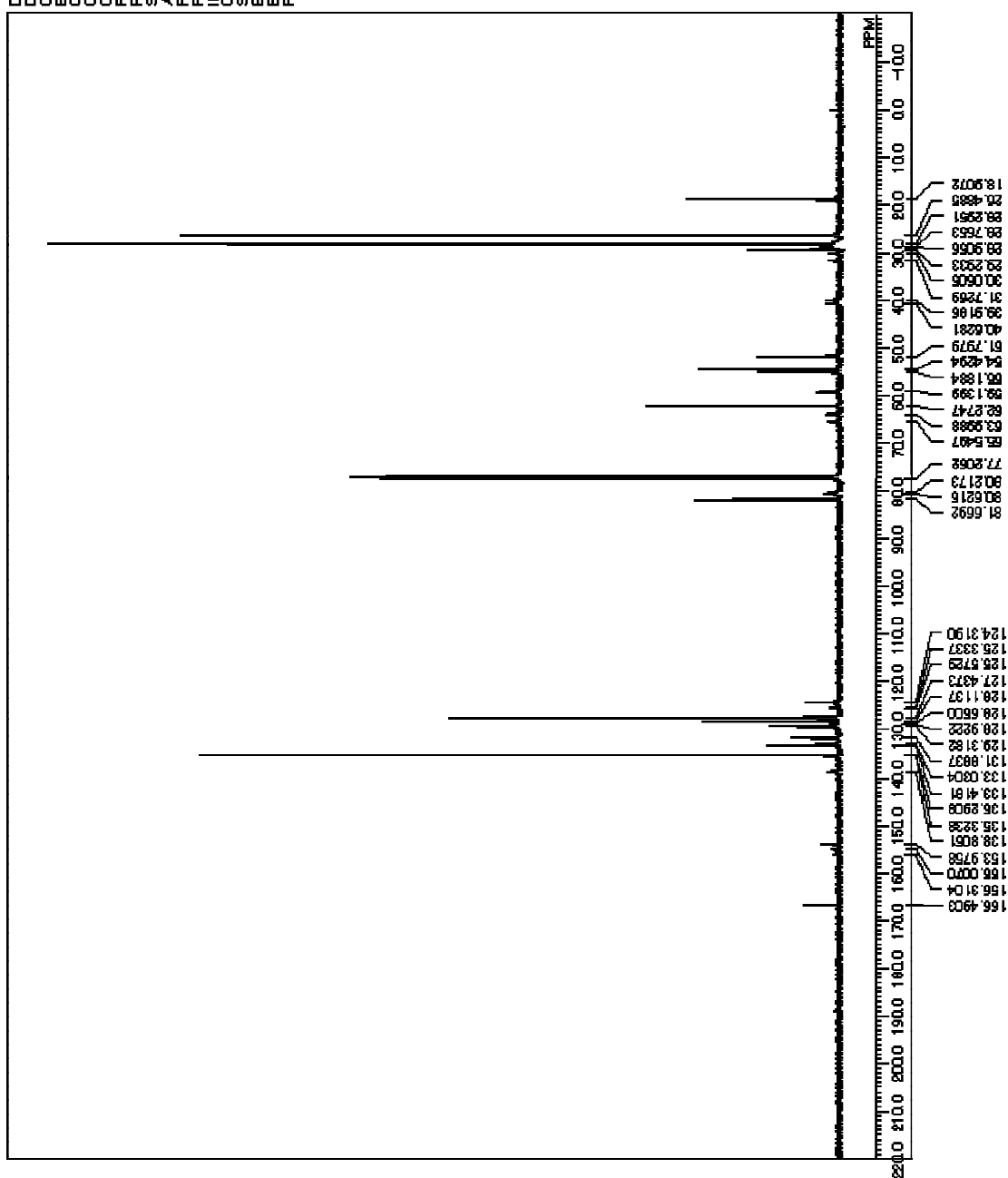
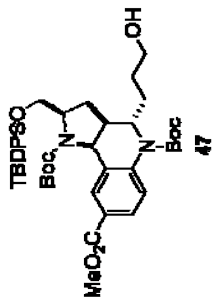


Wed Nov 30 06:57:54 2005
 C:\My Documents\人77-1\1NMR AL400M

D:\ATM
 D:\FILE
 OBNJC
 EXM0D
 OFR
 OBBET
 OBFIN
 POINT
 FREQU
 SCANS
 ACQTIM
 PD
 FWT
 IRN
 OTEMP
 SLVINT
 EXREF
 BF
 RGAIN

100.40 MHz
 125.00 KHz
 10500.00 Hz
 32768
 27173.80 Hz
 12263
 1.2069 sec
 1.7940 sec
 5.90 usec

20.9 c
 CDCL3
 77.00 ppm
 0.12 Hz
 24



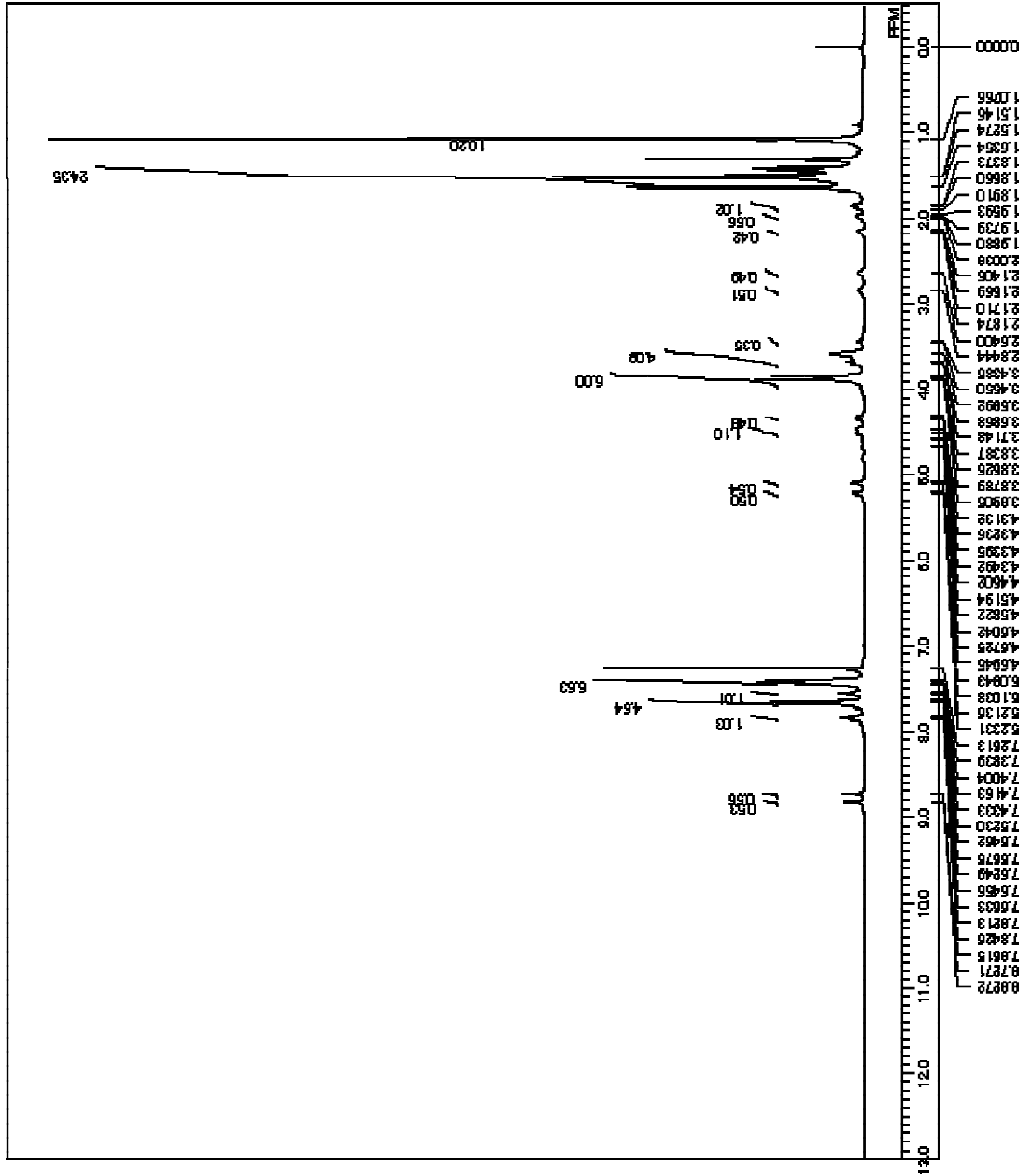
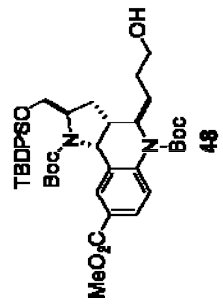
OMMy Documents\\個人\\7-1\\JNMIR_AL400\\EEMN-9EEN-mhro-deta-hls

OMMy Documents\\個人\\7-1\\JNMIR_AL400\\E

Thu Apr 05 23:12:55 2006

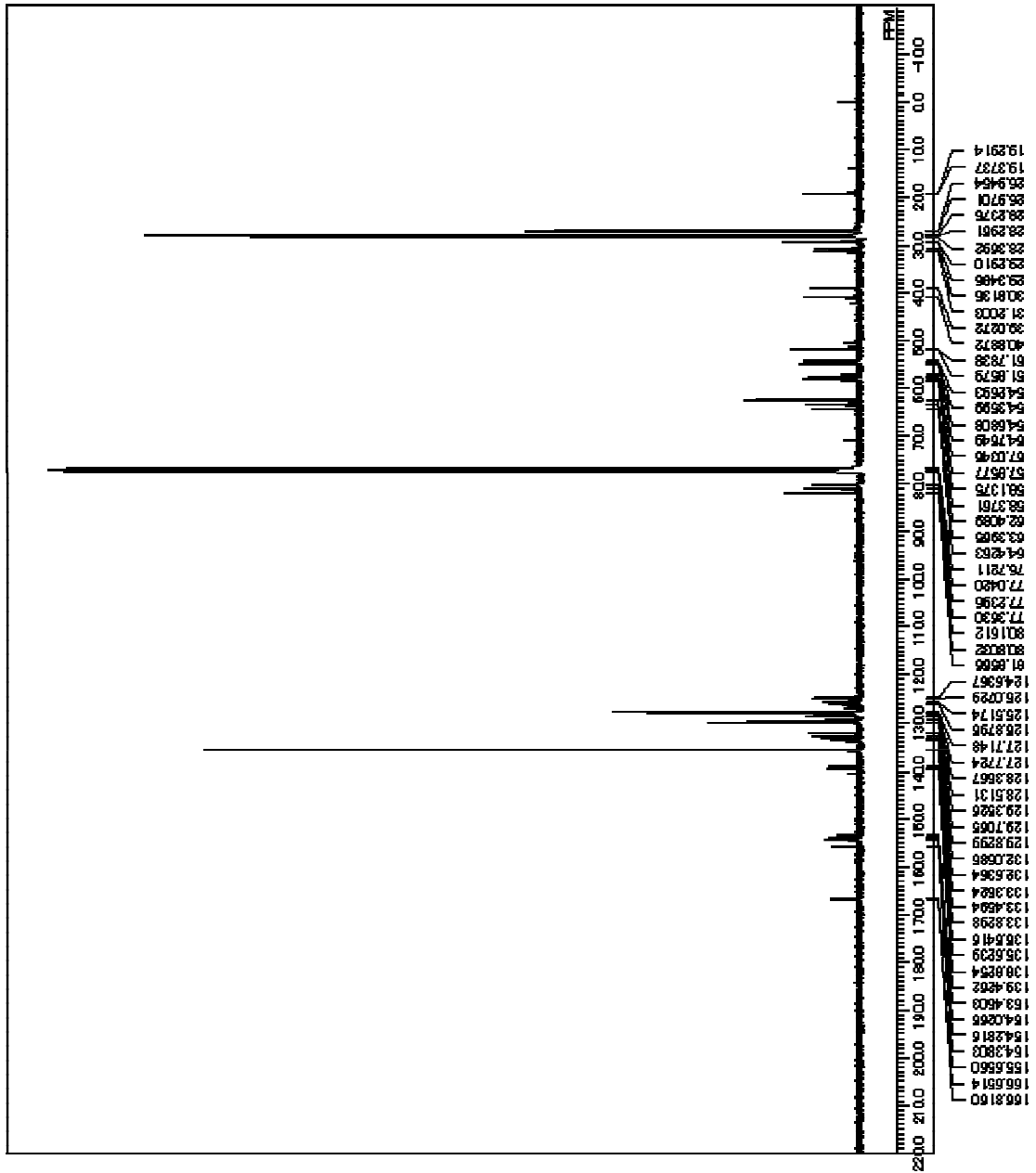
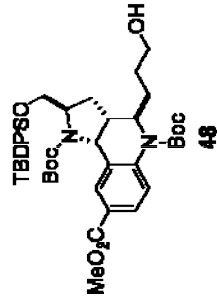
DFILE COMINT
 D:ATM
 DEBUC
 EXM00
 DEBTR0
 DESSET
 DEBEN
 POINT
 FREQU
 SCANS
 ACQTM
 PD
 PWI
 IRNLD
 CTEMP
 BLVNT
 EXREF
 BF
 REAN

1H
 NDN
 395.75 MHz
 124.00 kHz
 10271.00 Hz
 32768
 7919.95 Hz
 54
 41141.580
 2.8900 s80
 3.80 usec
 1H
 243.0
 CDCL3
 0.00 ppm
 0.12 Hz
 12



OMMy Documents\\個人ファイル\\1\\NMR\\AL4006\\H

DFILE COMINT
D:ATM 13C
DENUO ECM
EXMOD 99.45 MHz
DETRQ 9400 kHz
DESET 10300.00 Hz
POINT 32768
FREQU 269465.64 Hz
SCANS 11016
ACQTM 1.2208 s80
PD 1.7190 s80
PWI 0.50 usec
IRNLD 1H
CTEMP 26.0 o
BLVNT CDCL3
EXREF 0.00 ppm
BF 0.46 Hz
RGAIN 24

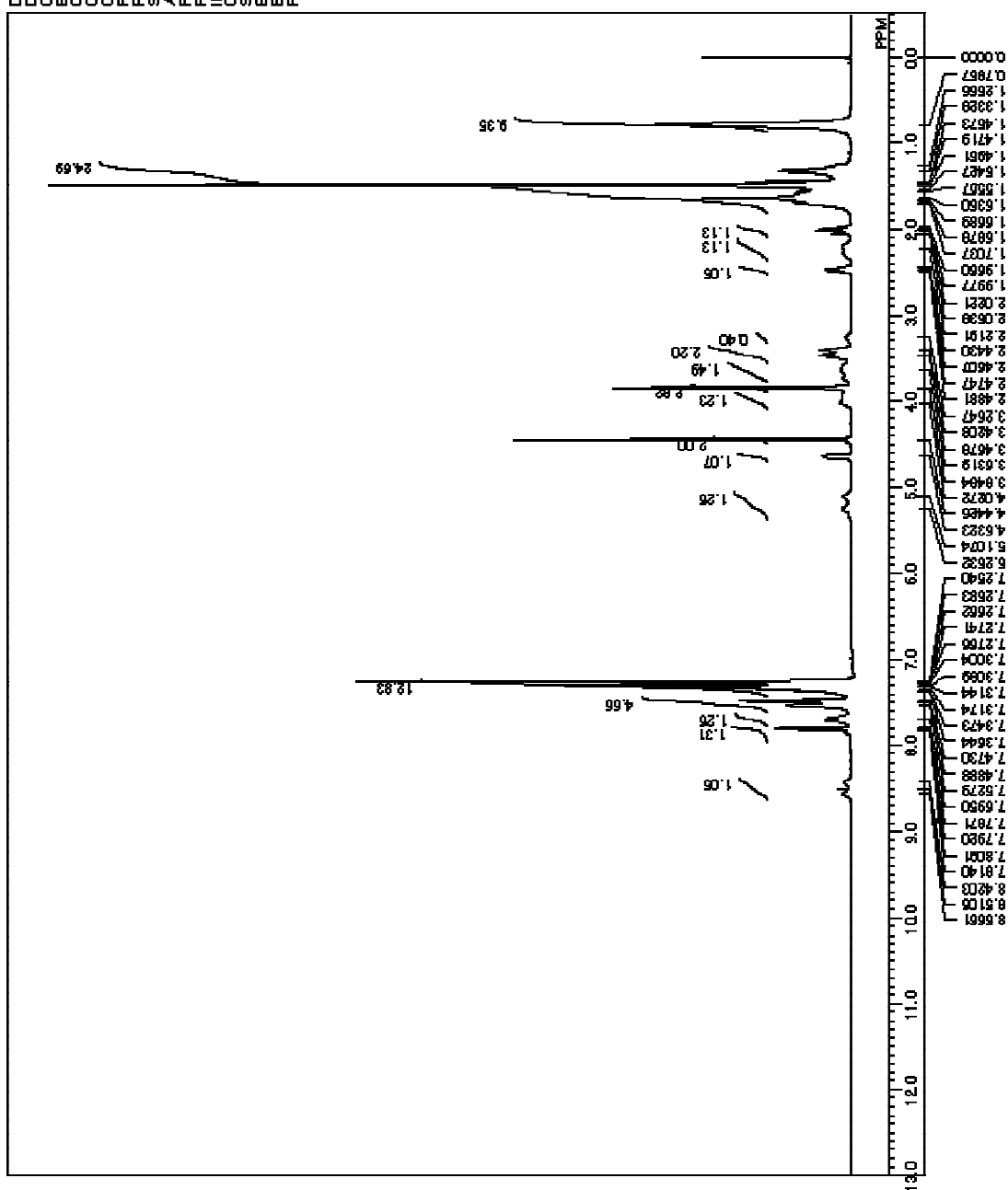
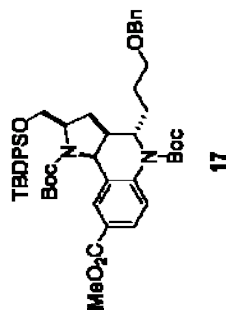


OMMy Documents\\個人ファイル\\1\\NMR\\AL4006\\EEMN-9EEN-minor-data.cis

Fri Dec 09 02:39:46 2005
 C:\My Documents\人77-1\NMR AL400M

D:ATM
 D:FNLC
 O:BNJC
 EX:MOD
 OFR
 O:BSST
 O:BFIN
 POINT
 FREQ:U
 SCANS
 ACQ:TM
 PD
 FWT
 IRN
 O:TEMP
 SL:VINT
 EX:REF
 BF
 RGAIN

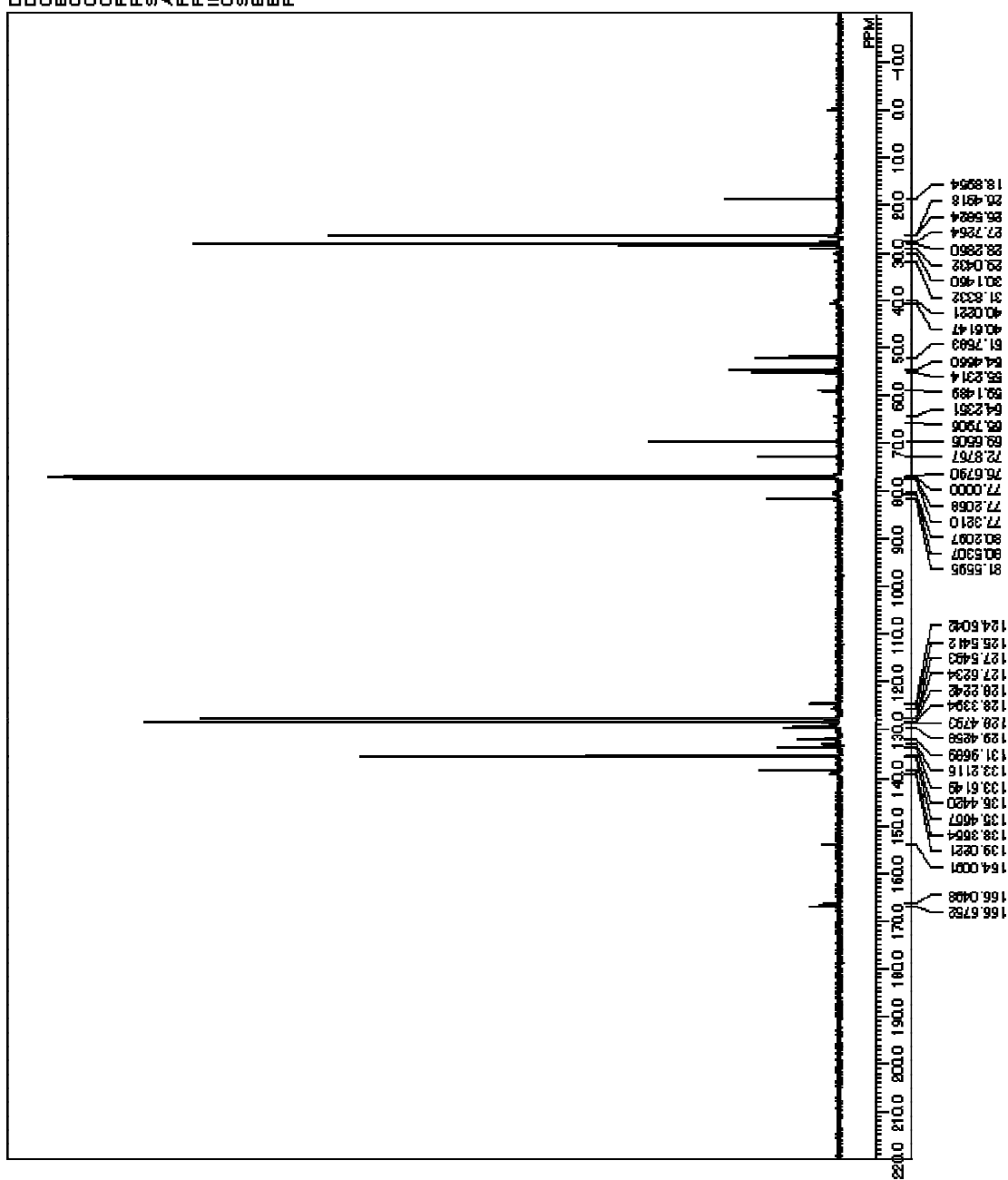
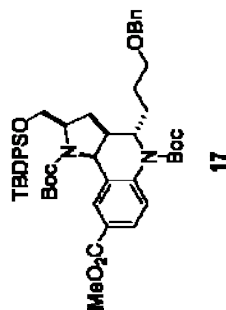
395.75 MHz
 124.00 KHz
 10277.00 Hz
 32768
 7919.96 Hz
 27
 4141.80
 2.6950 sec
 5.80 usec
 25.1 c
 0.00 ppm
 0.12 Hz
 13



Set Dec 10 06:54:38 2005
 C:\My Documents\人77-1\NMR AL400M

D:ATIM
 DRFILE
 ORNJUC
 EXMIDD
 OFR
 OBSET
 OBFIN
 POINT
 FREQUL
 SCANS
 ACQTIM
 PD
 FWT
 IRN
 OTEMP
 SLVINT
 EXREF
 BF
 RGAIN

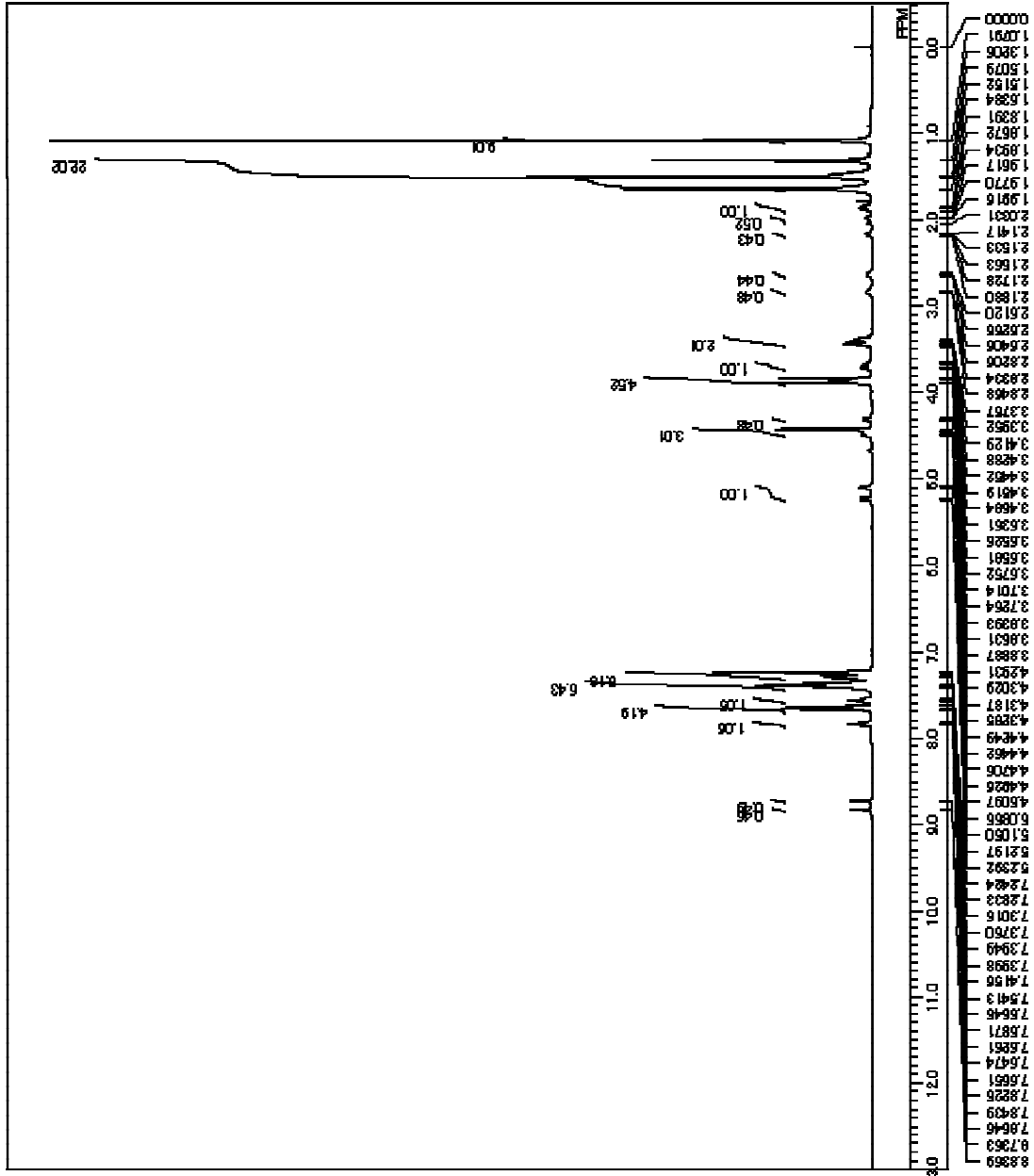
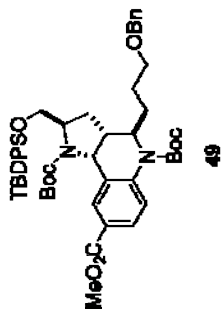
90.46 MHz
 94.00 KHz
 10000.00 Hz
 32768
 26246.64 Hz
 12278
 1.2006 sec
 1.7790 sec
 6.50 usec
 25.4 c
 CDCL3
 77.00 ppm
 0.12 Hz
 24



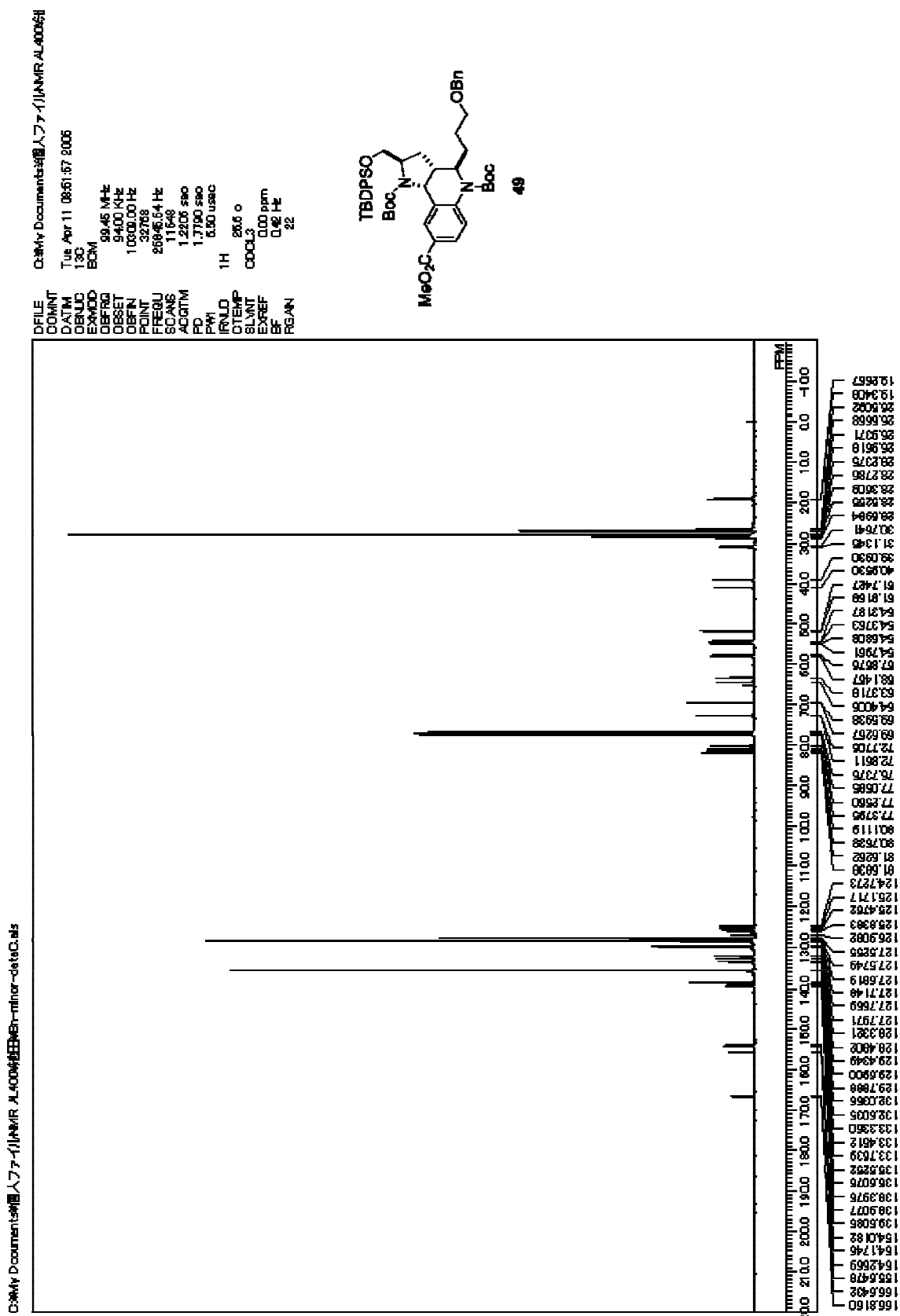
OsMy Documents\日本人フア-イ\1\NMR AL4006\4006\H

DFILE
 COMINT
 DATM
 DEINUC
 EXMDO
 DEFTRO
 DESSET
 DEFTN
 POINT
 FREQU
 SCANS
 ACQTM
 PD
 PWI
 IRNLD
 CTEMP
 BLVNT
 EXREF
 BF
 REAN

Mon_Apr 10 23:07:20 2006
 1H
 NDN
 305.75 MHz
 124.00 kHz
 10277.00 Hz
 32768
 7912.95 Hz
 54
 41141.580
 2.8000 s80
 3.80 usec
 1H
 26.3 o
 CDCL3
 0.00 ppm
 0.12 Hz
 9



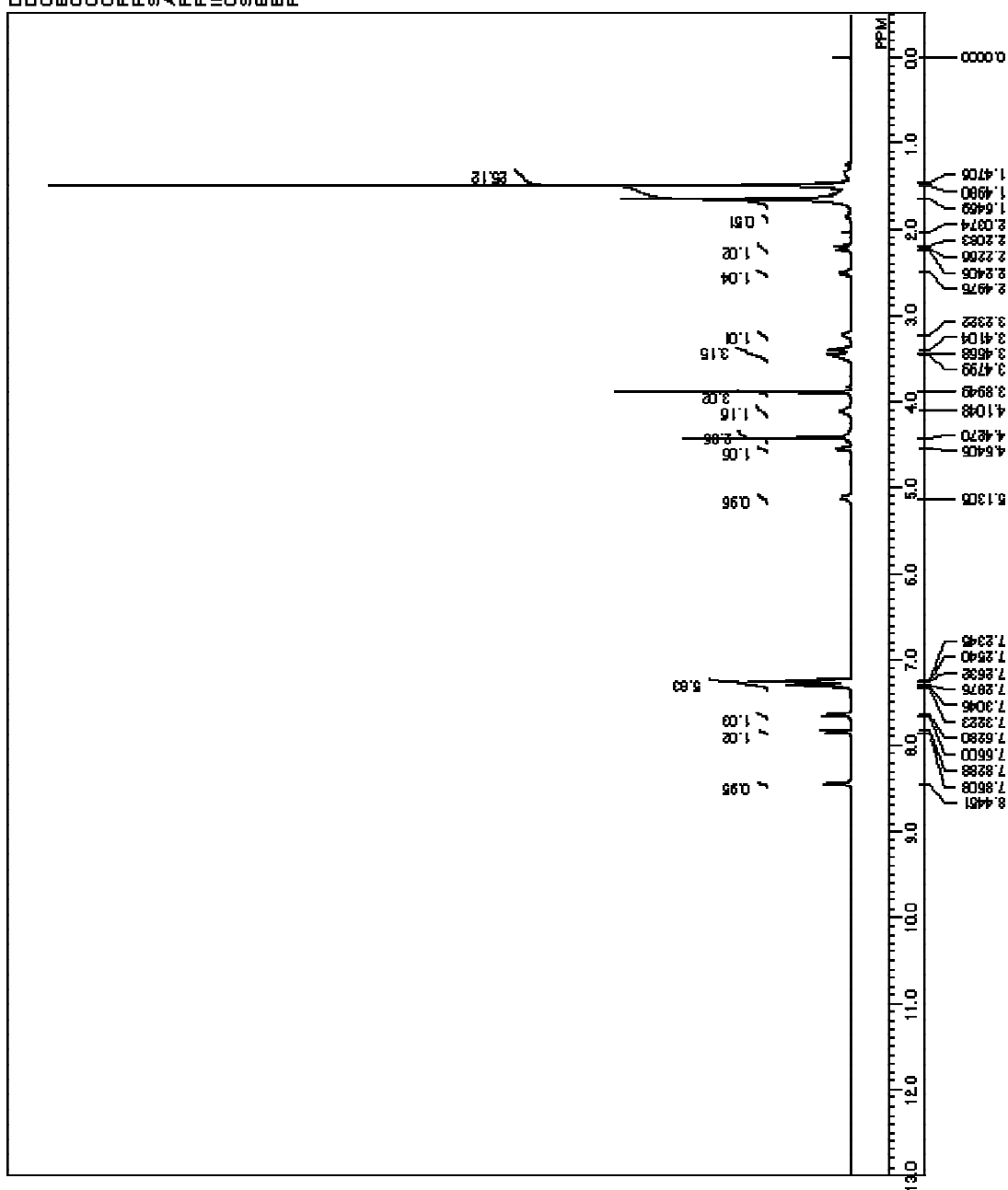
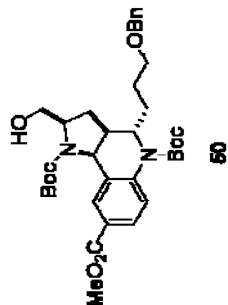
OsMy Documents\日本人フア-イ\1\NMR AL4006\4006\HBT-minor-delta-Hels



Thu Sep 15 17:20:20 2005
 C:\My Documents\77-1\NMR AL400M

D:ATM
 D:FNLE
 O:BNJC
 EX:MOD
 OFR
 O:BSST
 O:BFIN
 POINT
 FREQ:U
 SCANS
 ACQ:TM
 PD
 FWI
 IRN
 O:TEMP
 SL:VINT
 EX:REF
 BF
 RGAIN

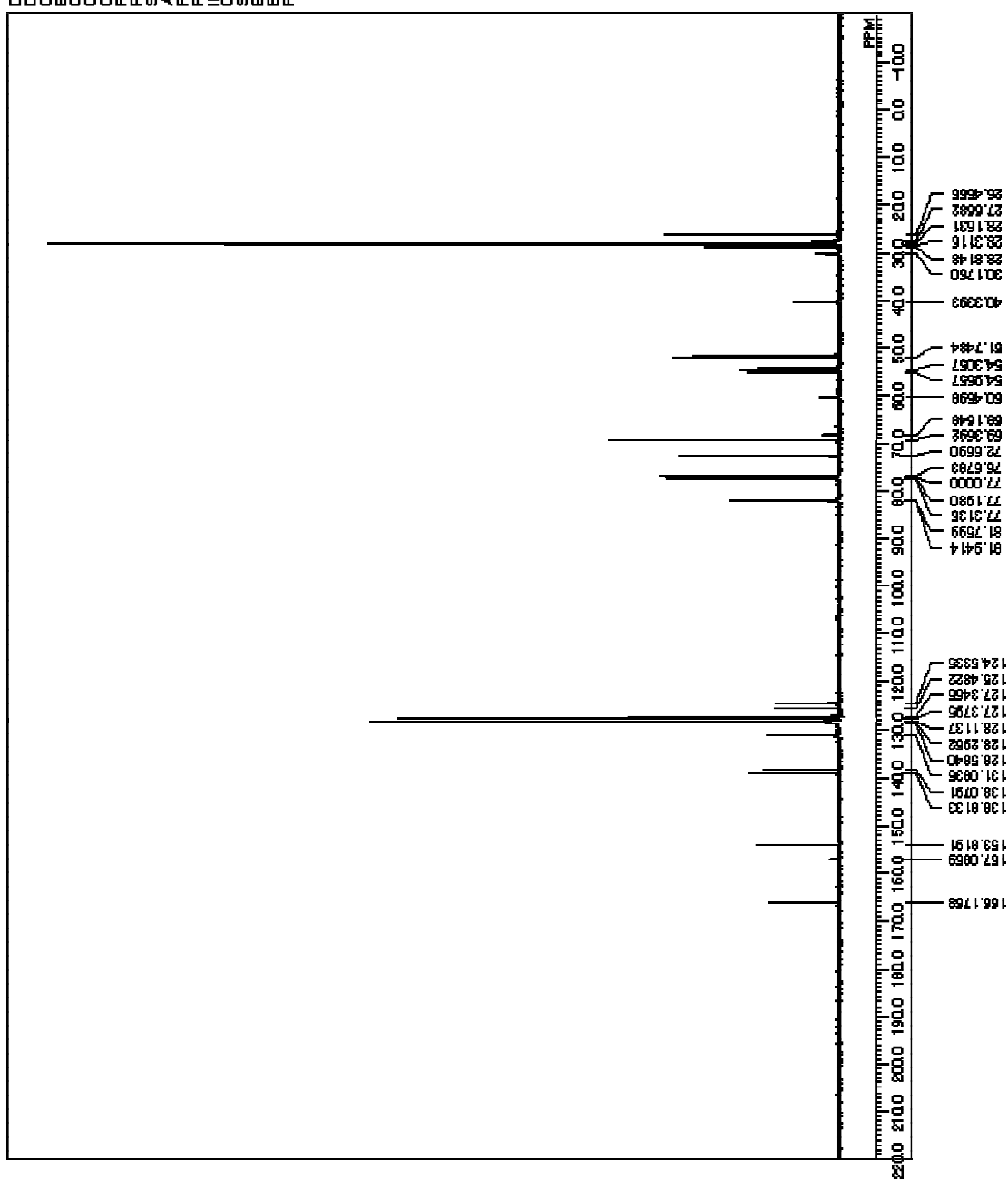
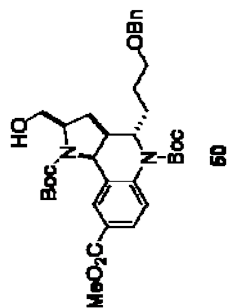
399.65 MHz
 124.00 KHz
 10500.00 Hz
 32768
 7993.60 Hz
 16
 4.093 sec
 2.9010 sec
 5.90 usec
 25.7 c
 CDCl₃
 0.00 ppm
 0.12 Hz
 9



Thu Sep 22 01:13:25 2005
C:\My Documents\77-1\NMR AL400M

D:ATIM
D:FNLC
D:BNJC
EXMOD
D:FR
D:BSST
D:BFIN
D:POINT
D:FREQU
D:SCANS
D:ACQTIM
D:PD
D:FWI
D:IRN
D:OTEMP
D:SLVINT
D:EXREF
D:BF
D:RGAIN

100.40 MHz
125.00 KHz
10500.00 Hz
32768
27173.80 Hz
1.024
1.2000 sec
1.7940 sec
5.90 usec
25.5 c
CDCl₃
77.00 ppm
0.12 Hz
22

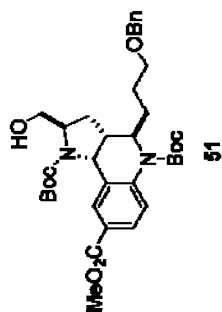
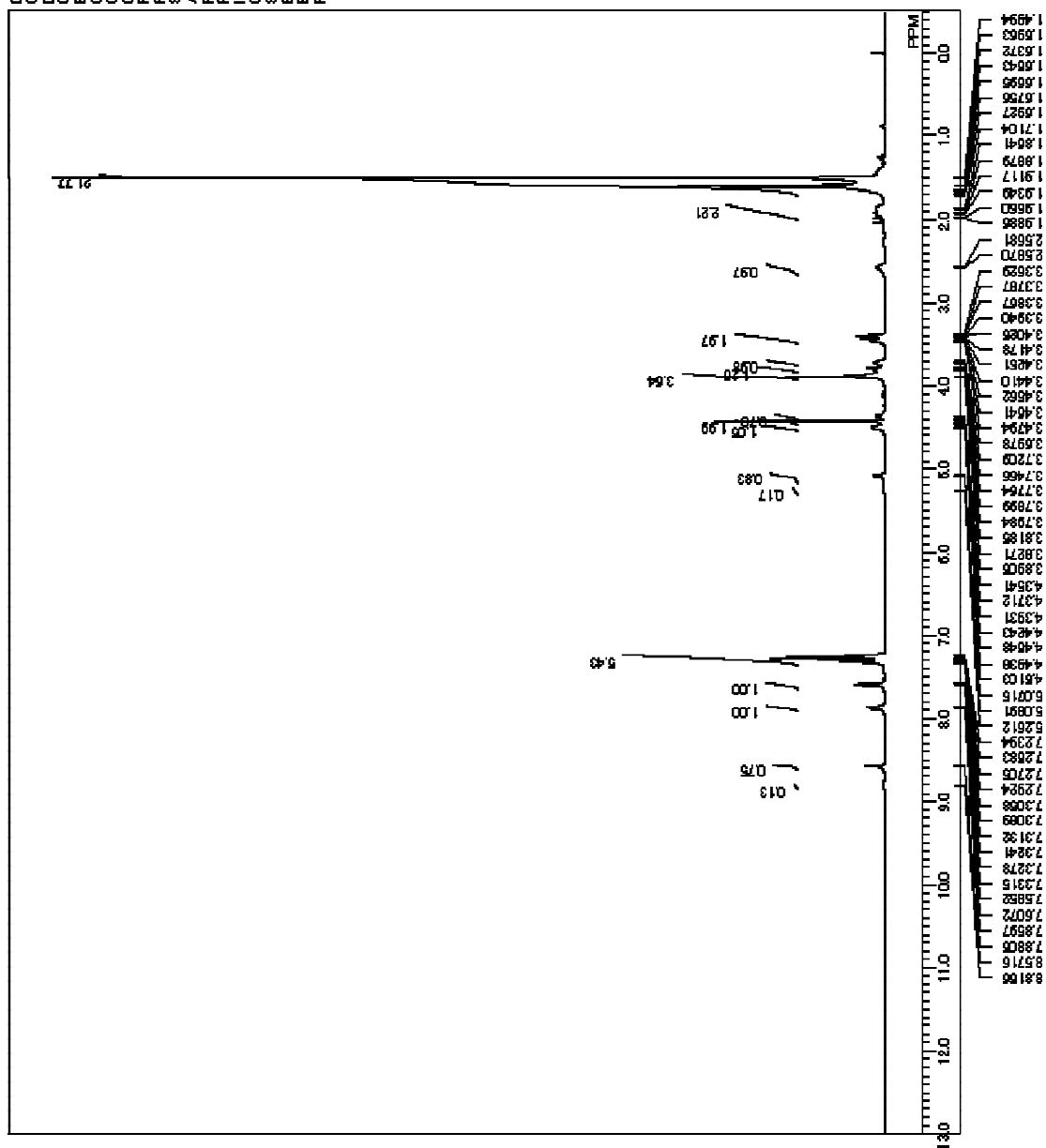


D:\My Documents\日本人7-1\1D-NMR AL 400\6-TBAF-minor-data\Hals

D:\My Documents\日本人7-1\1D-NMR AL 400

Tue Apr 11 23:17:41 2006

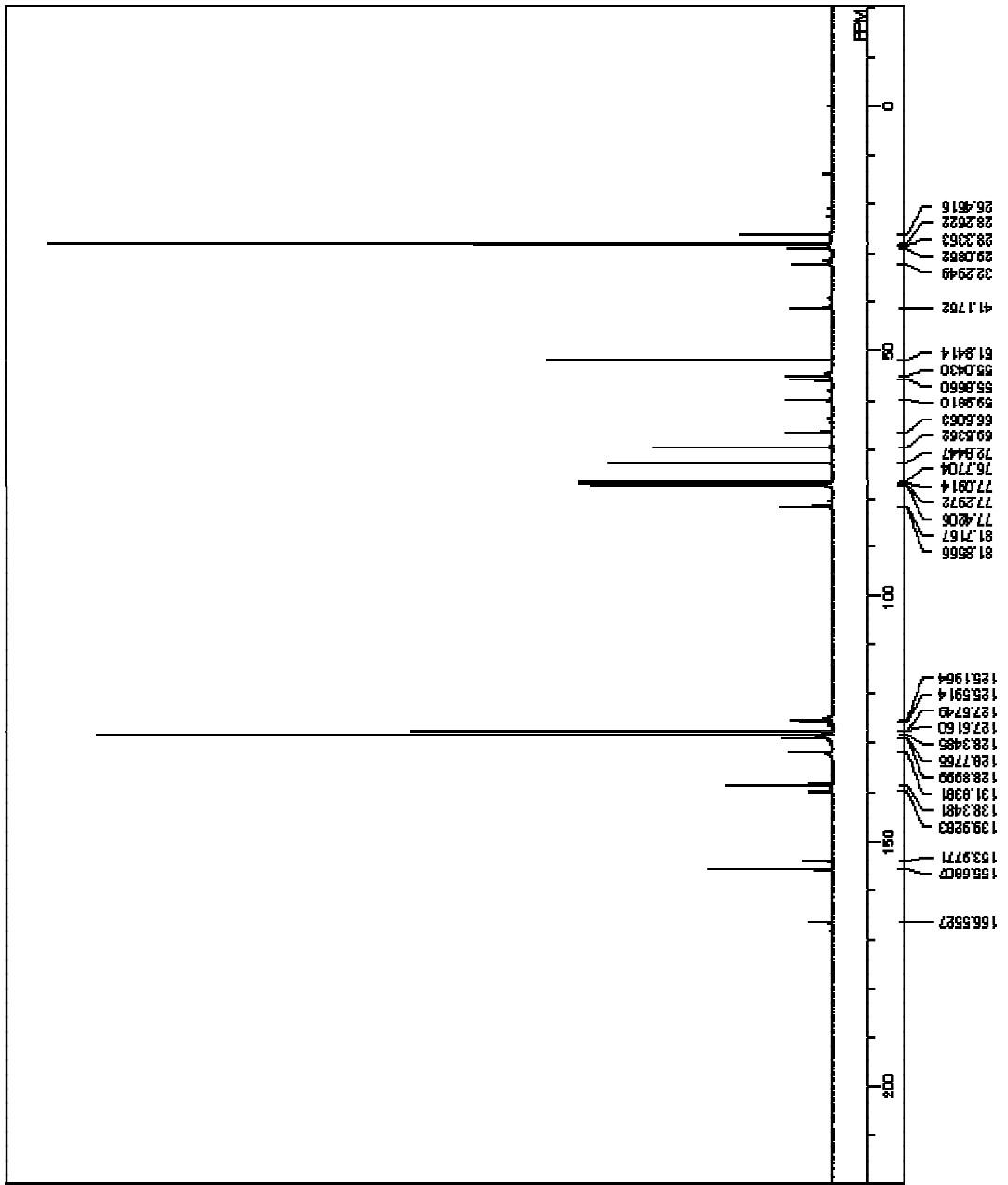
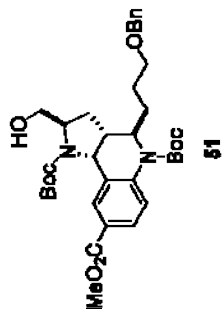
1H
NMR
EXAMOD 300.76 MHz
CINUC 124.00 KHz
CIBFREQ 10277.00 Hz
CIBSET 32768
FPOINT 791.636 Hz
FREQUL 64
SCANS 41.481 sec
ADGTM 2.8690 sec
PD 6.80 usso
PWI 1H
IRNUC 20.6 o
CITEMP 0.00 ppm
SLVNT CDCL3
EXREF 01.2 Hz
BF 10
RGAIN



Q:\My Documents\1107-1\11NMR_AL4006\11NMR_AL4006\11E
 Q:\My Documents\1107-1\11NMR_AL4006\11NMR_AL4006\11E

F1LE COMPT
 DATIM
 1.30
 EXMOD
 BOV
 OBFTG
 OBSET
 OBRIN
 POINT
 FREQU
 SCANS
 ACQTM
 PD
 PVM
 IRALJ
 CTMP
 SLVNT
 EXREF
 EF
 REAIN

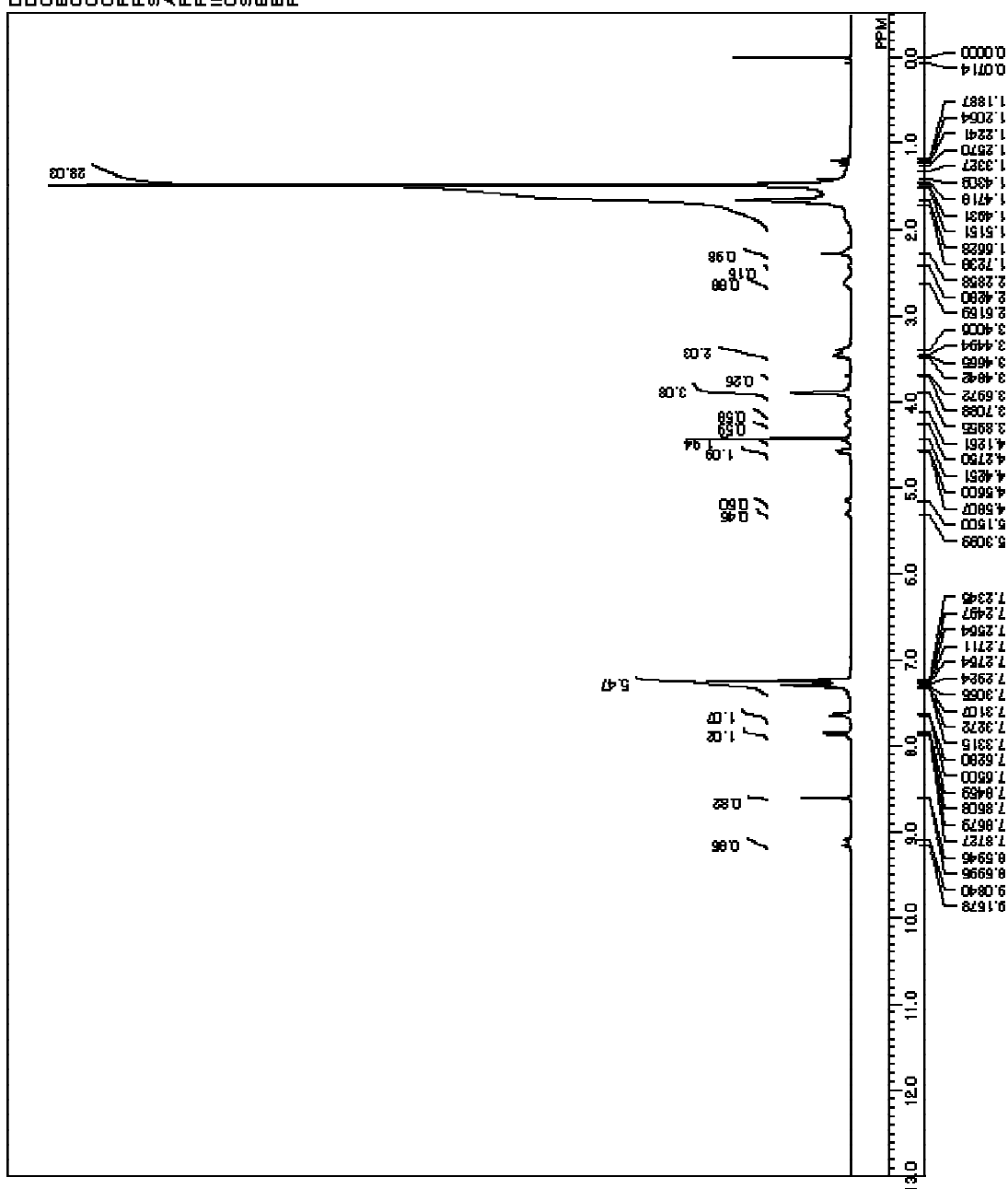
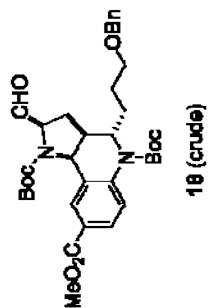
Wed Apr 12 08:57:53 2006
 99.46 MHz
 94.00 KHz
 10308.00 Hz
 32788
 26646.64 Hz
 11577
 1.2206 sec
 1.7790 sec
 6.50 us/c
 1H
 20.0 o
 CDCL3
 0.00 ppm
 0.42 Hz
 24



Tue Sep 27 13:36:54 2005
 C:\My Documents\77-1\NMR AL400M

D:ATM
 DRFLC
 ORNJUC
 EXMOD
 OFR
 OBSET
 OFEIN
 POINT
 FREQUL
 SCANS
 ACQTIM
 PD
 FWT
 IRN
 OTEMP
 SLVINT
 EXREF
 BF
 RGAIN

399.65 MHz
 124.00 KHz
 10500.00 Hz
 32768
 7993.60 Hz
 32
 4.093 sec
 2.9010 sec
 5.90 usec
 25.0 c
 CDCL3
 0.00 ppm
 0.12 Hz
 14



Wed Sep 21 21:05:05 2005
 C:\MY Documents\BLA77-1\1\NMR.AL4006

NAME
 1H
 NDIN

398.055 MHz
 124.00 KHz
 10500.00 Hz
 32768
 7993.60 Hz
 32
 4.0553 sec
 2.9010 sec
 3.50 usec

05.8 c
 CDCL3
 0.00 ppm
 0.12 Hz
 1.4

DATEIM
 DFILE
 OBSJUC
 EXM000
 CQFR
 CBSSET
 OBSFIN
 POINT
 FREQU
 SCANS
 ACQTIM
 PULP
 IRN1
 OTEMP
 SLVNT
 EXREF
 BF
 RGAIN

25.37

1.02
 0.93
 4.00
 3.02
 1.00
 1.02
 0.89

6.00
 1.12
 1.08
 1.00

0.0000
 1.2652
 1.3375
 1.4510
 1.4980
 1.5420
 1.5493
 1.5609
 1.5707
 1.6154
 1.6439
 1.6518
 1.6664
 1.6817
 1.6890
 1.7056
 1.7323
 1.7356
 1.7635
 1.7857
 2.0484
 2.1155
 2.5195
 3.0056
 3.0622
 3.3760
 3.3854
 3.4008
 3.4159
 3.4281
 3.4439
 3.5276
 3.5815
 3.8815
 4.4254
 4.5502
 4.5557
 4.5649
 4.5704
 4.5755
 4.5813
 5.0384
 5.1879
 7.2301
 7.2558
 7.2658
 7.2900
 7.2967
 7.3034
 7.3056
 7.3107
 7.3211
 7.3248
 7.3291
 7.5719
 7.5914
 7.8258
 7.8477
 8.5555

PPM

13.0
 12.0
 11.0
 10.0
 9.0
 8.0
 7.0
 6.0
 5.0
 4.0
 3.0
 2.0
 1.0
 0.0

MeO₂C

Boc

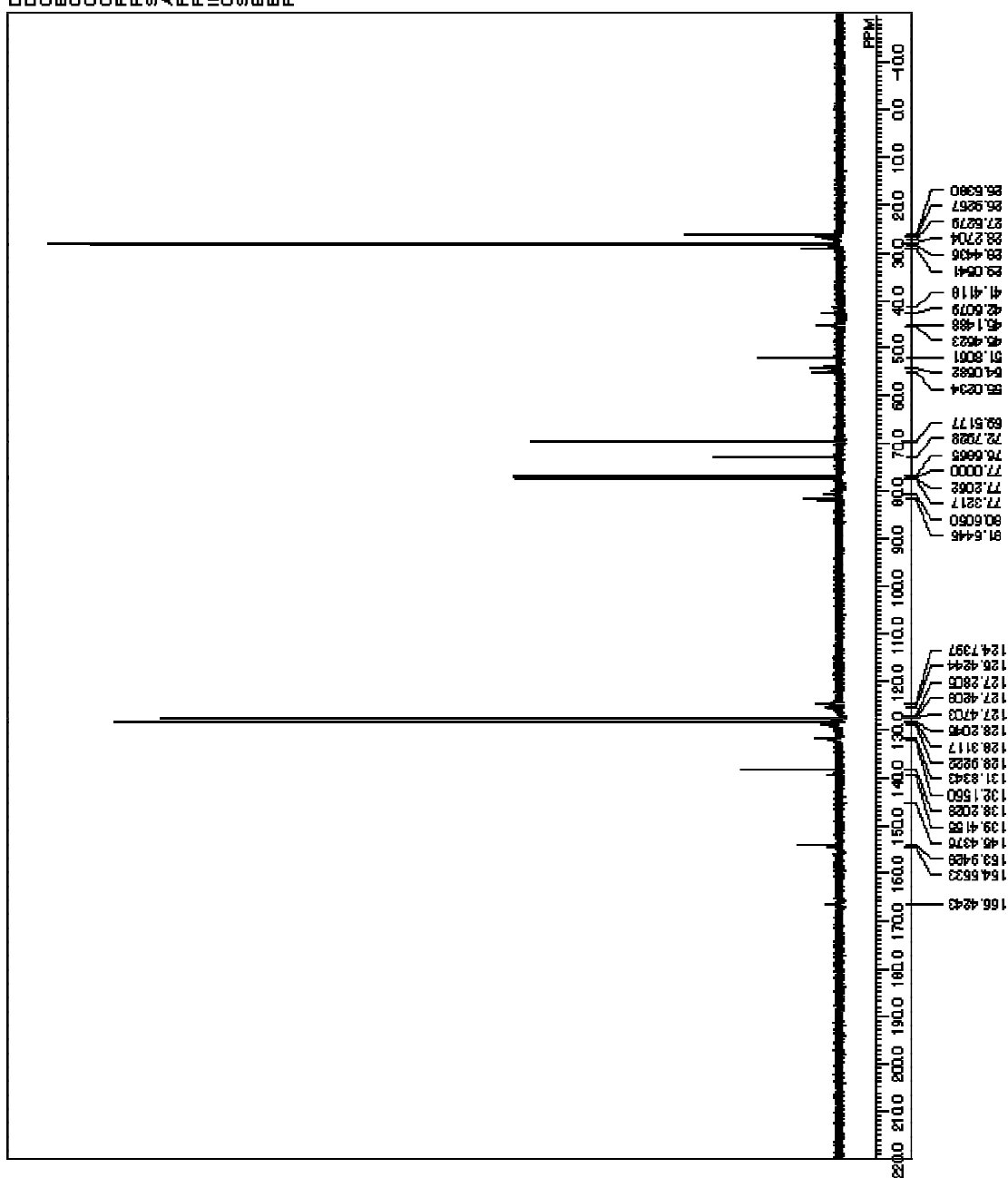
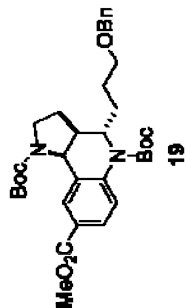
OBn

1B

Wed Oct 12 15:26:18 2005
C:\My Documents\人77-1\NMR AL400M

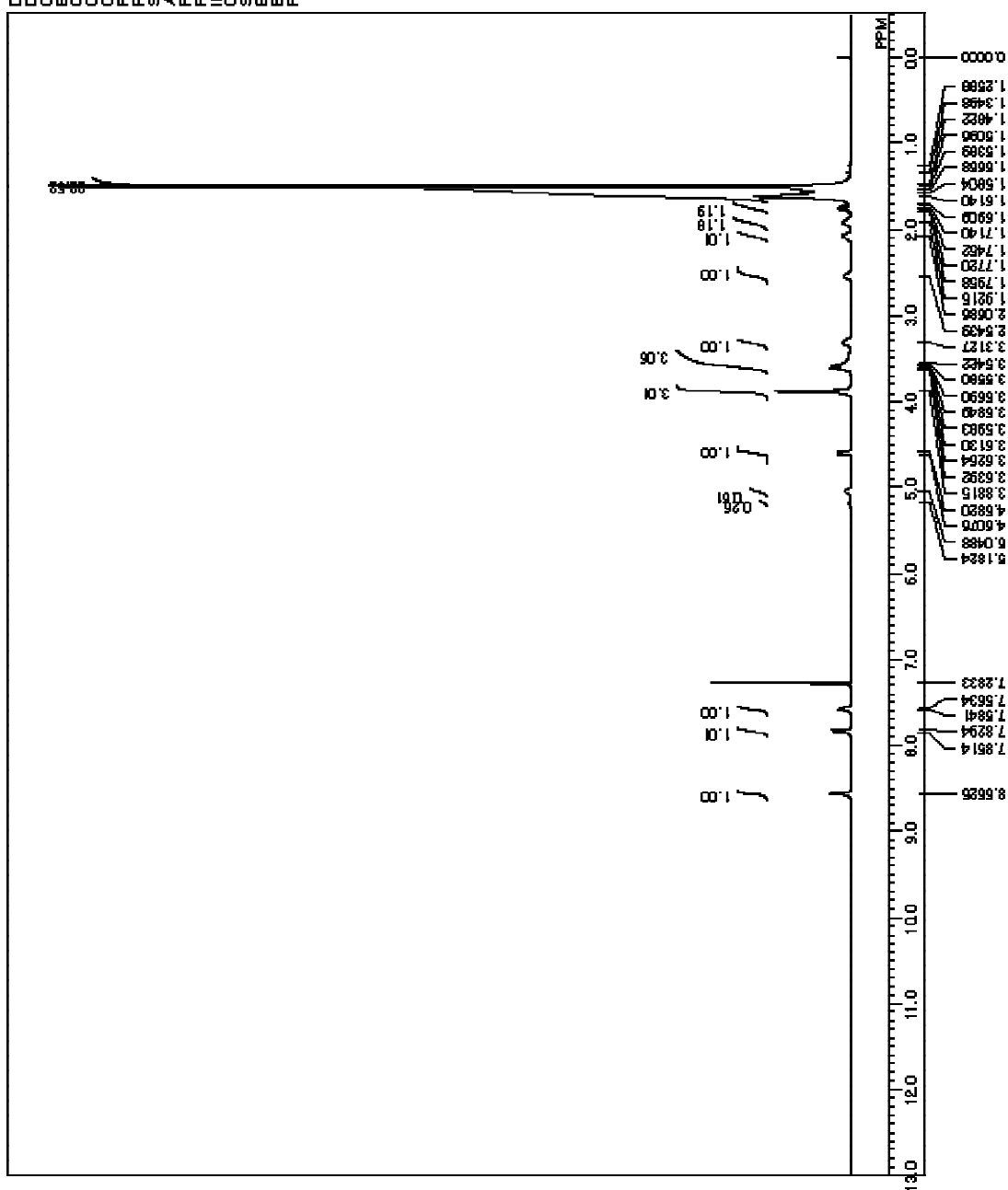
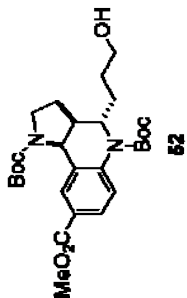
D:ATM
DRFLI
ORNUC
EXMOD
OFFR
OBSET
OBFIN
POINT
FREQU
SCANS
ACQTM
PD
FWI
IRN
OTEMP
SLVINT
EXREF
BF
RGAIN

100.40 MHz
125.00 KHz
10500.00 Hz
32768
27172.80 Hz
111.4
1.2000 sec
1.7940 sec
5.90 usec
25.3 c
CDCL3
77.00 ppm
0.12 Hz
32



Fri Oct 14 22:17:33 2005
 C:\My Documents\人77-1\NMR AL400M

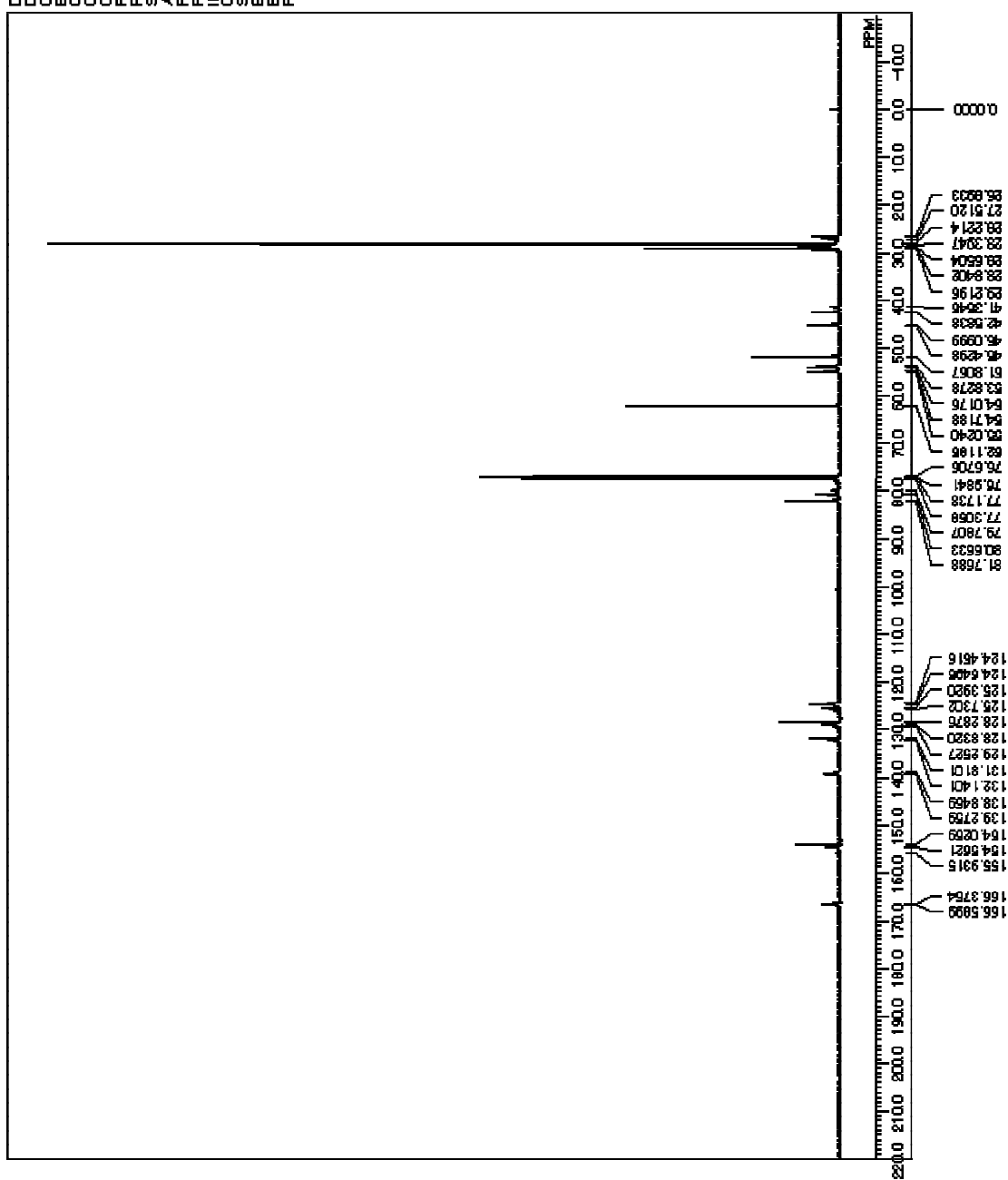
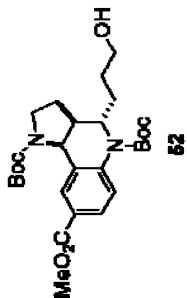
1H
 NMR
 399.65 MHz
 124.00 KHz
 10500.00 Hz
 32768
 7993.60 Hz
 8
 4.093 sec
 2.9010 sec
 5.90 usec
 26.5 c
 CDCl₃
 0.00 ppm
 0.12 Hz
 8
 DATIM
 DBFILE
 EXMOD
 OFR
 OBSET
 OFEIN
 POINT
 FREQU
 SCANS
 ACQTIM
 PD
 FWT
 IRN
 OTEMP
 SLVINT
 EXREF
 BF
 RGAIN



Set Oct 15 08:54:29 2005
 C:\My Documents\77-1\NMR AL400M

D:ATIM
 DRFILE
 ORNJUC
 EXMIDD
 OFR
 OBSET
 OFEIN
 POINT
 FREQUL
 SCANS
 ACQTIM
 PD
 FWT
 IRN
 OTEMP
 SLVINT
 EXREF
 BF
 RGAIN

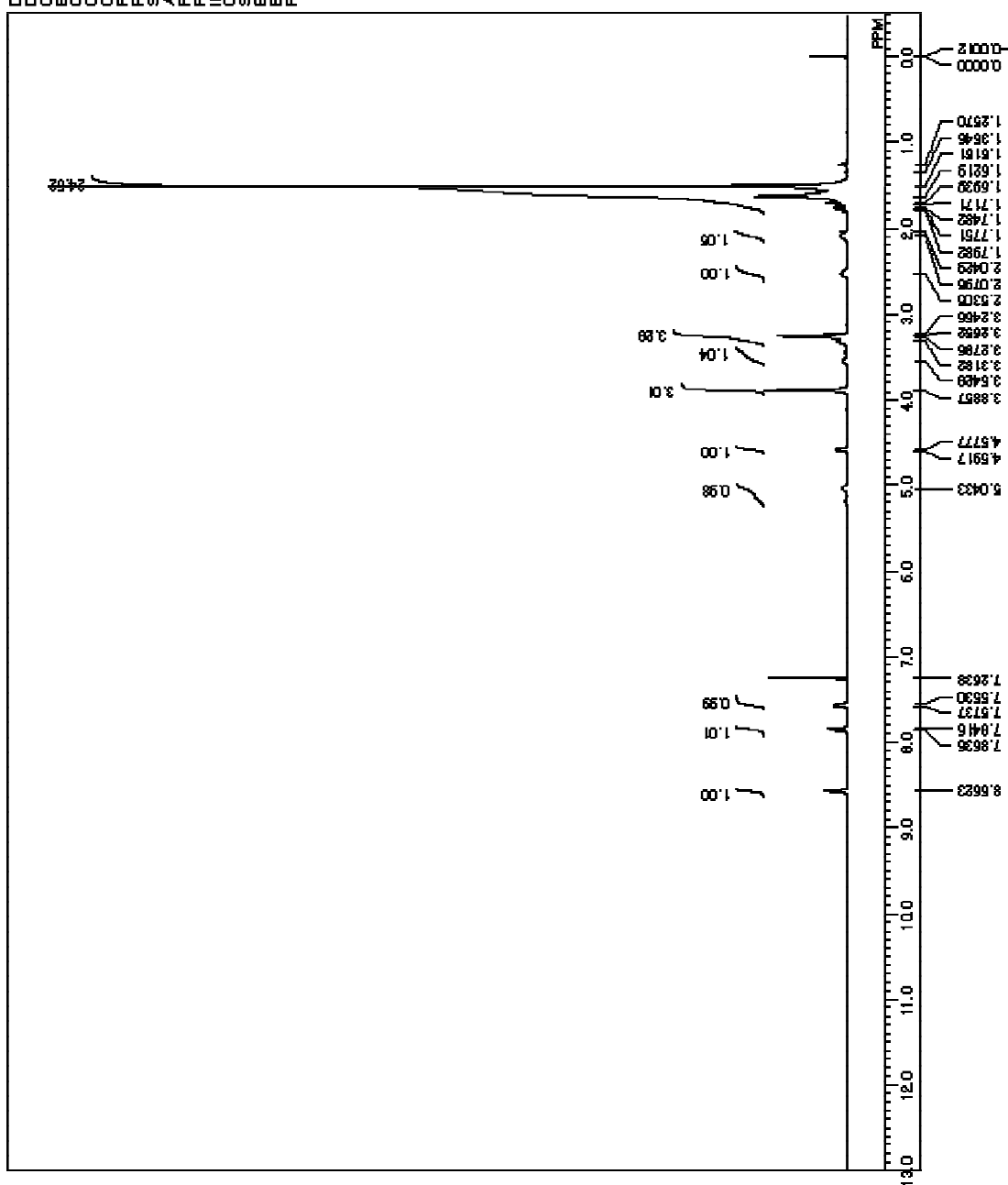
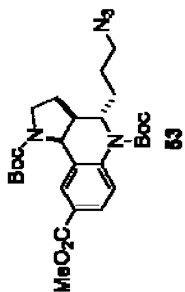
100.40 MHz
 125.00 KHz
 10500.00 Hz
 32768
 27173.80 Hz
 12608
 1.2069 sec
 1.7940 sec
 5.90 usec
 25.2 c
 CDCL3
 0.00 ppm
 0.12 Hz
 22



Thu Sep 22 22:16:57 2005
 C:\My Documents\771\1\NMR AL400M

D:\ATM
 D:\FILE
 0\BNJC
 EXMOD
 OFR
 0\BSET
 0\BFIN
 POINT
 FREQUL
 SCANS
 ACQTIM
 PD
 FWT
 IRN
 0\TEMP
 SLVINT
 EXREF
 BF
 RGAIN

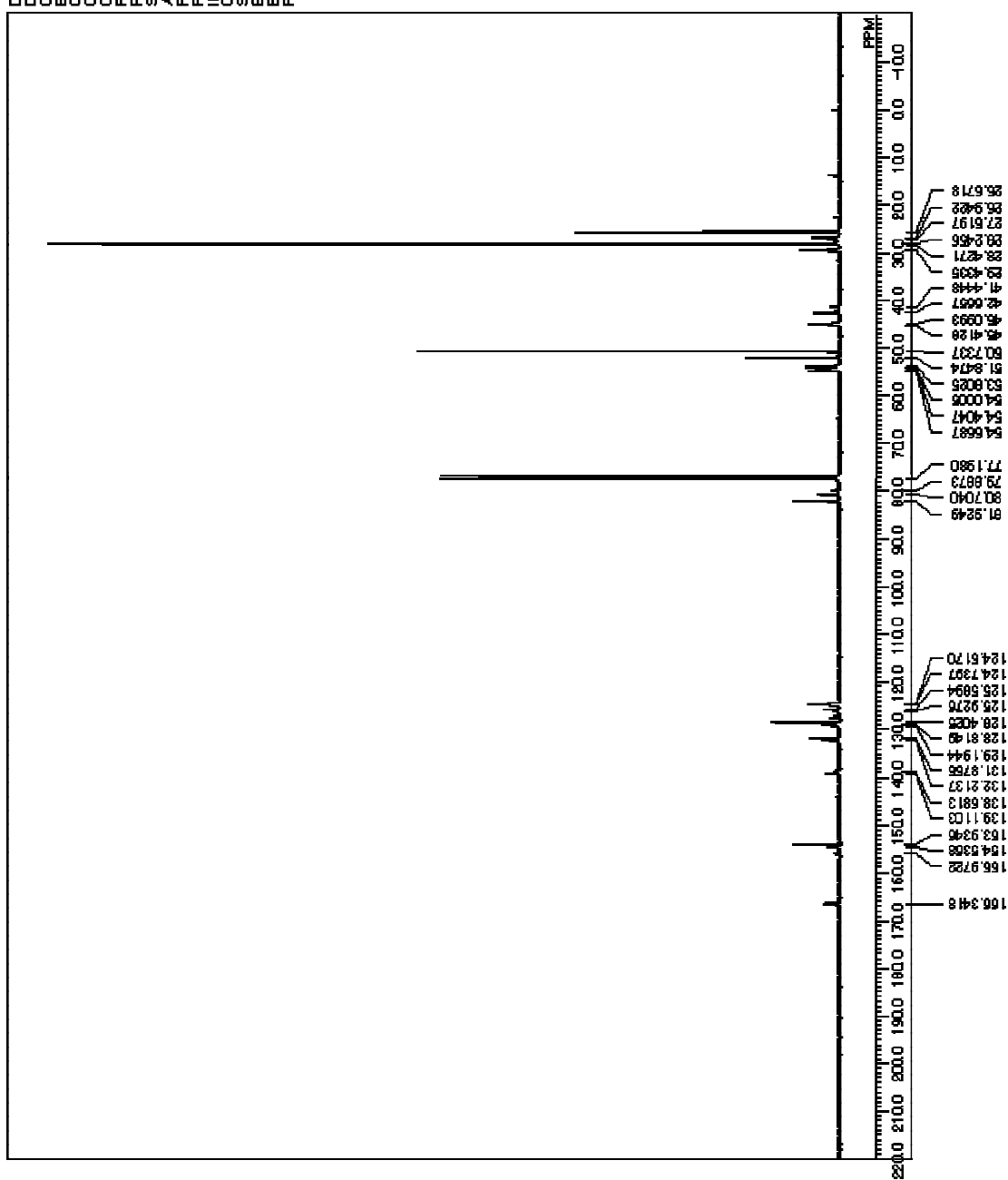
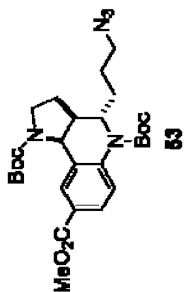
399.65 MHz
 124.00 KHz
 10500.00 Hz
 32768
 7993.60 Hz
 16
 4.093 sec
 2.9010 sec
 5.90 usec
 25.3 c
 0.00 ppm
 0.12 Hz
 16



Wed Oct 19 08:56:16 2005
 C:\My Documents\人77-1\NMR AL400M

D:ATM
 DRFLI
 ORNJUC
 EXMIDD
 OFR
 OBSET
 OBFET
 POINT
 FREQUL
 SCANS
 ACQTIM
 PD
 FWT
 IRN
 OTEMP
 SLVINT
 EXREF
 BF
 RGAIN

100.40 MHz
 126.00 KHz
 10500.00 Hz
 32768
 27173.80 Hz
 12285
 1.2069 sec
 1.7940 sec
 5.90 usec
 24.6 c
 CDCL3
 77.00 ppm
 0.12 Hz
 22

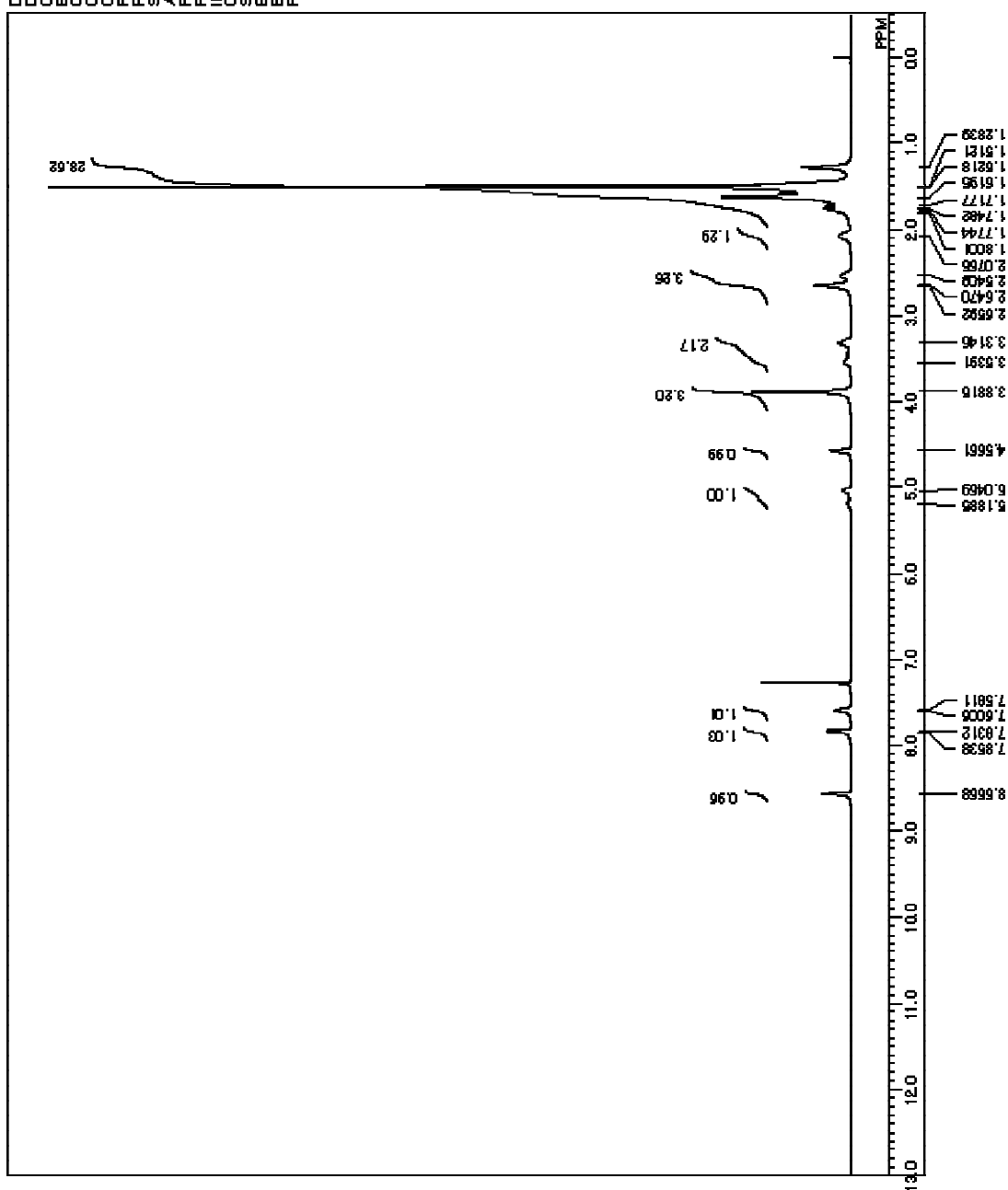
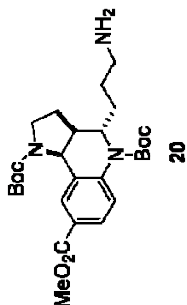


Wed Oct 19 22:44:34 2005
C:\My Documents\人77-1\1NMR AL400M

D:ATM
DEFILE
DEINJC
EXMIDD
OFER
OBSET
OBFIN
POINT
FREQU
SCANS
ACQTIM
PD
PWI
IRN
OTEMP
SLVINT
EXREF
BF
RGAIN

399.65 MHz
124.00 KHz
10500.00 Hz
32768
7993.60 Hz
16
4.093 sec
2.9010 sec
5.90 usec

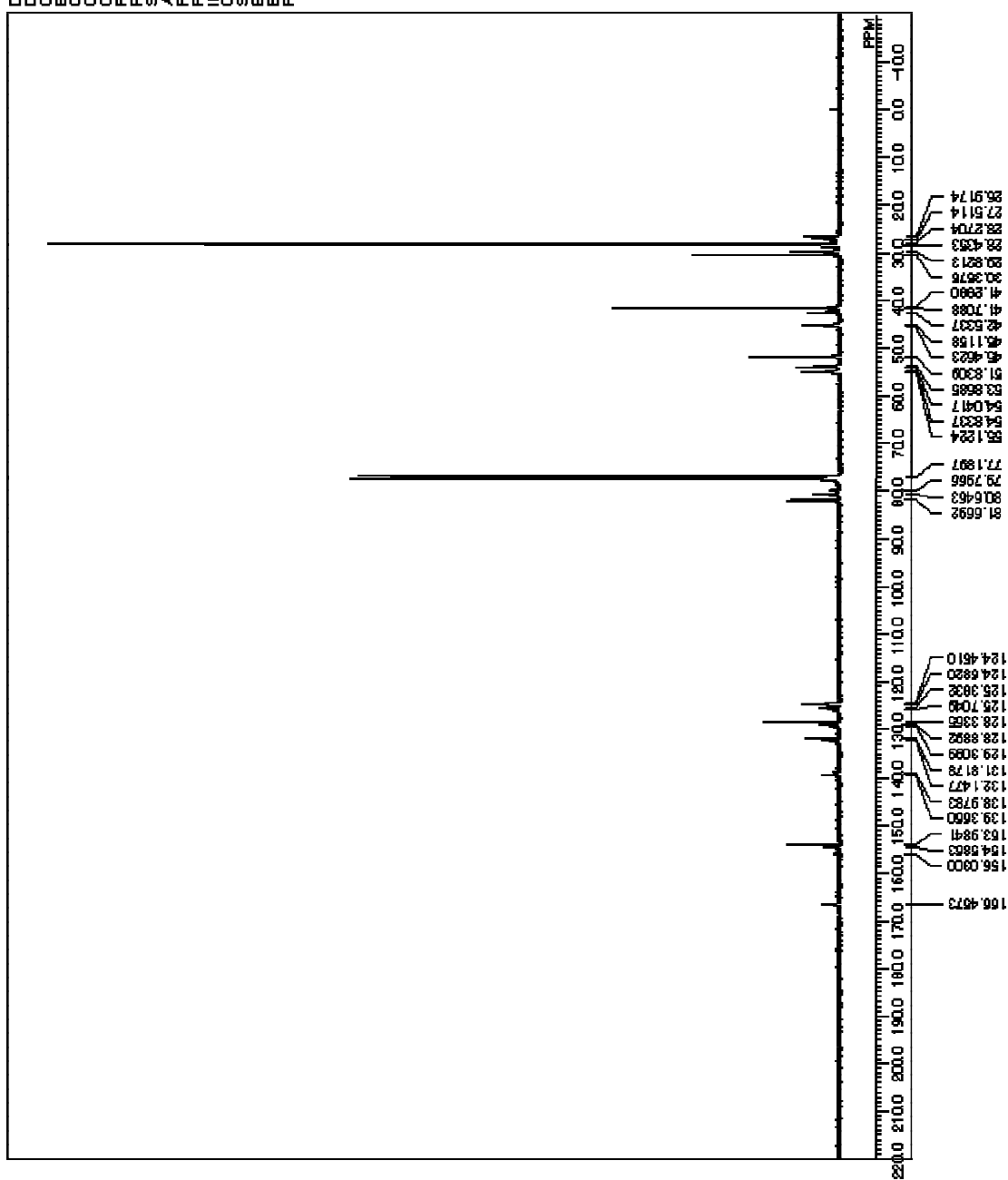
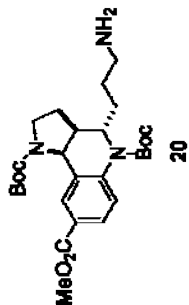
25.5 c
CDCL3
0.00 ppm
0.46 Hz
10



Thu Oct 20 09:56:22 2005
 C:\My Documents\77-1\NMR AL400M

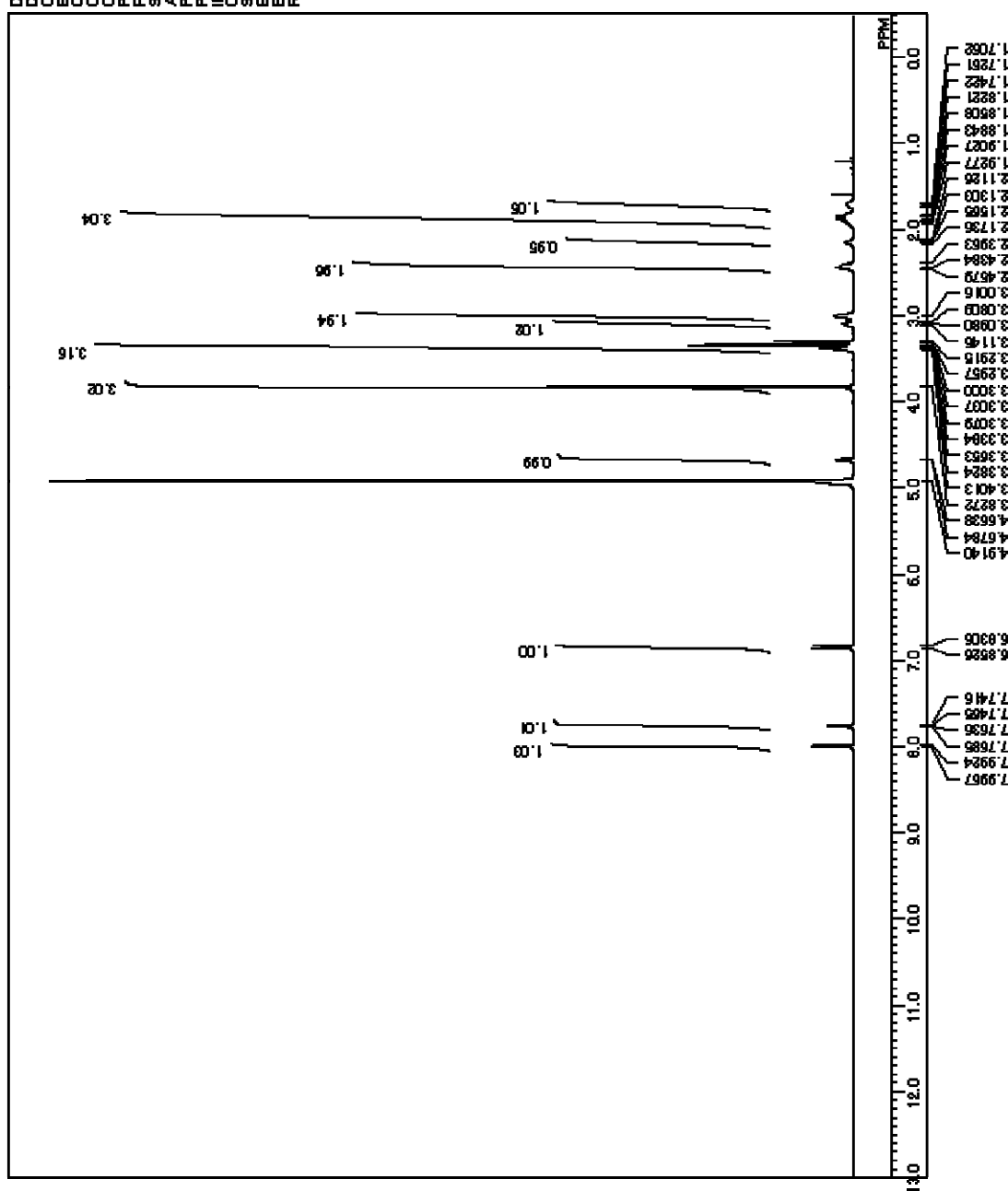
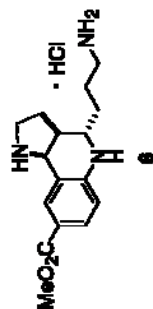
D:ATIM
 D:FNLC
 O:BNJC
 EXMIDD
 OFR
 O:BSST
 O:BFIN
 POINT
 FREQUL
 SCANS
 ACQTIM
 PD
 FWT
 IRN
 O:TEMP
 SLVINT
 EXREF
 BF
 RGAIN

100.40 MHz
 125.00 KHz
 10500.00 Hz
 32768
 27173.80 Hz
 12212
 1.2000 sec
 1.7940 sec
 5.90 usec
 24.4 c
 CDCL3
 77.00 ppm
 0.46 Hz
 24



Thu Oct 20 22:15:25 2005
 C:\Mwv Documents\177-1\1JNMFR-AL400M

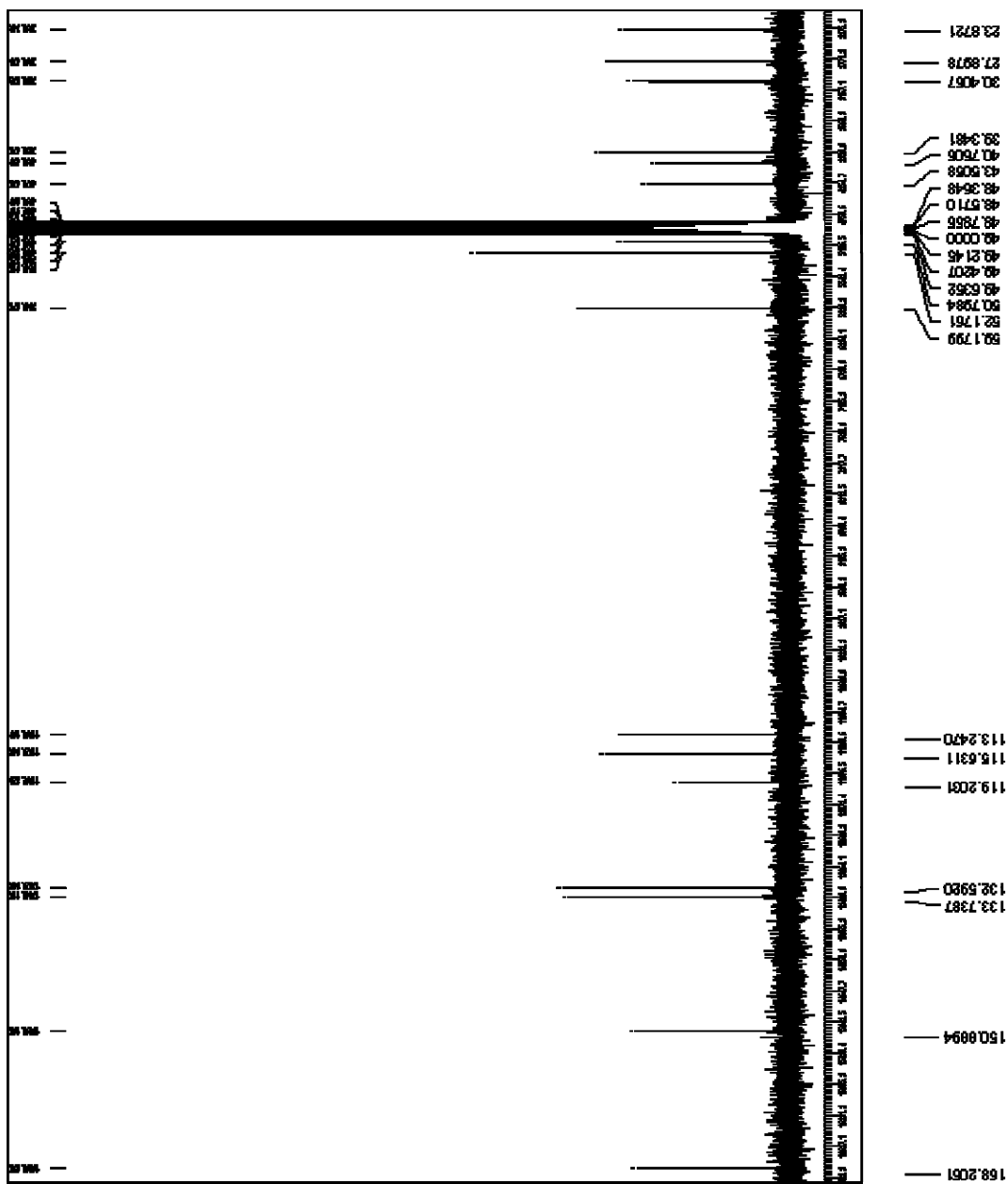
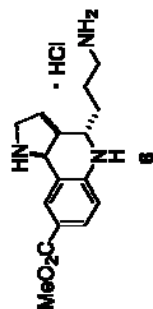
1H
 NDN
 300.05 MHz
 124.00 KHz
 10500.00 Hz
 23798
 7993.60 Hz
 32
 4.0683 sec
 2.9010 sec
 5.90 usec
 25.9 c
 CD3OD
 3.30 ppm
 0.12 Hz
 16



Wed Oct 06 23:07:02 2004
 C:\My Documents\人ア\11JANMR AL40064

D:ATM
 D:FILE
 D:BLVD
 EXAMOD
 DFR
 DBSET
 DBFTN
 POINT
 FREQUL
 SOLANS
 ACQTM
 PD
 PWD
 IRN
 QTEMP
 SLANT
 EXREF
 BF
 REAIN

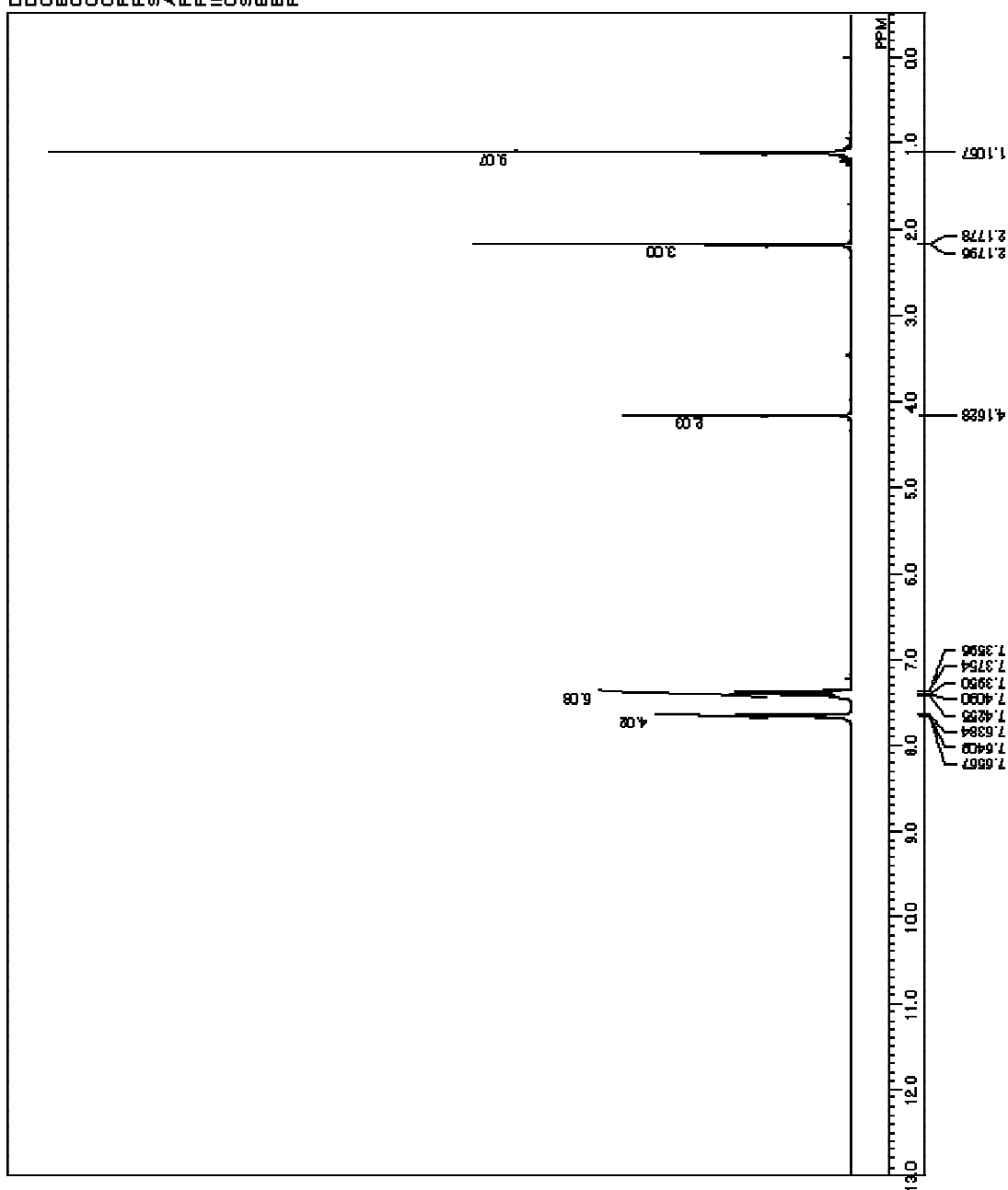
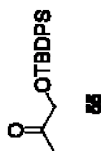
100.40 MHz
 125.00 KHz
 10500.00 Hz
 32768
 27173.90 Hz
 1.000
 1.2059 sec
 1.7940 sec
 5.50 usec
 23.8 o
 CD3OD
 40.00 ppm
 0.10 Hz
 21



Fri Jan 20 08:51:02 2006
C:\My Documents\人77-1\NMR AL400M

D:ATM
DFILE
ORNUC
EXMOD
OFER
OBSET
OBFIN
POINT
FREQU
SCANS
ACQTM
PD
PWI
IRN
OTEMP
SLVINT
EXREF
BF
RGAIN

399.65 MHz
124.00 KHz
10500.00 Hz
32768
7993.60 Hz
16
4.093 sec
2.9010 sec
5.90 usec
22.1 c
ODL3
0.00 ppm
0.12 Hz
7



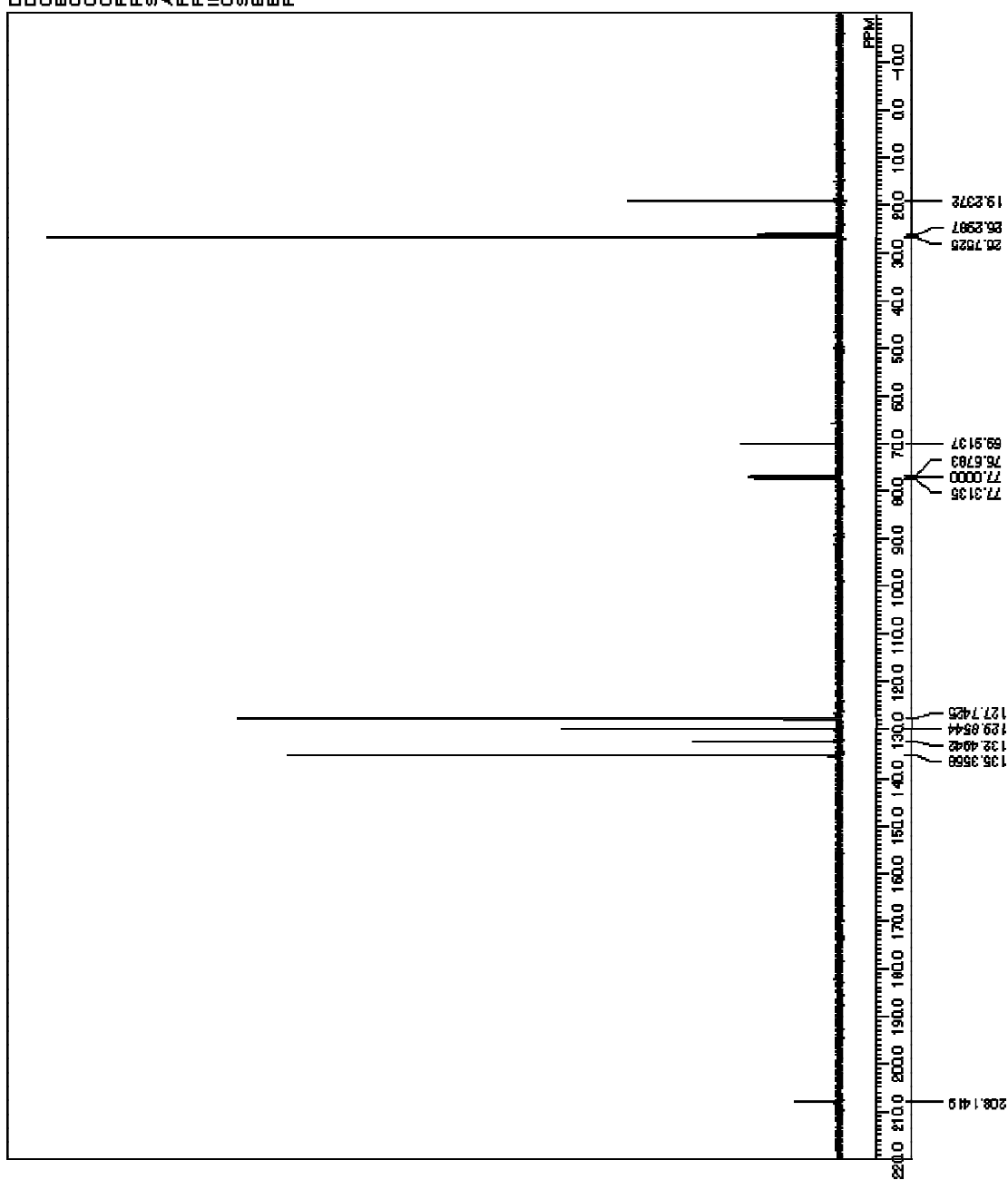
Fri Jan 20 08:56:27 2006
C:\My Documents\人77-1\NMR AL400M

DATE_1M
DEFILE
ORNUC
EXMOD
OFFR
OBSET
OBFIN
POINT
FREQU
SCANS
ACQTM
PD
PWI
IRN
OTEMP
SLVINT
EXREF
BF
RGAIN

100.40 MHz
125.00 KHz
10500.00 Hz
32768
27173.80 Hz
124
1.5000 sec
1.7940 sec
5.90 usec
22.2 c
CDCL3
77.00 ppm
0.12 Hz
21



55



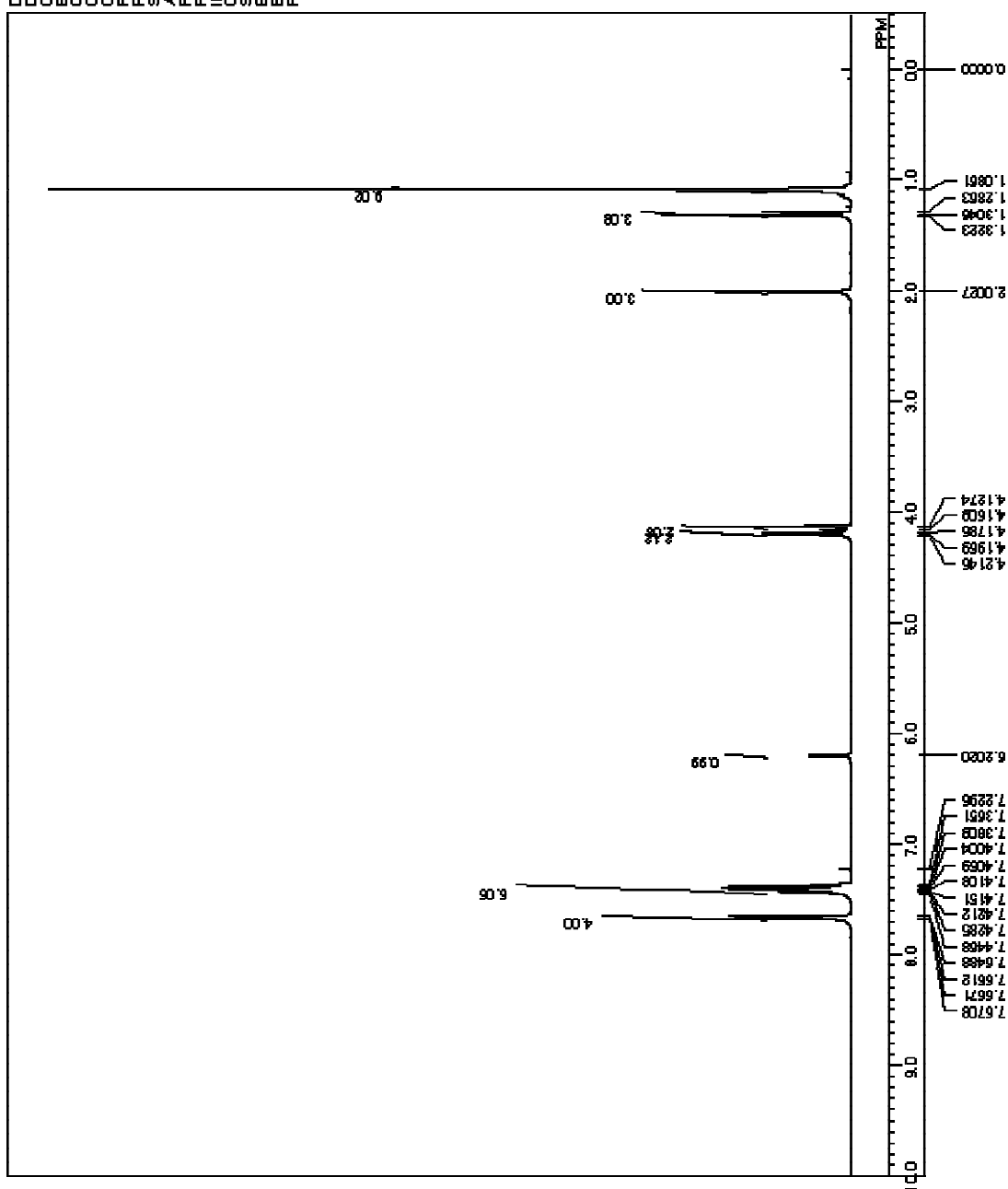
Wed Feb 01 17:15:48 2006
C:\My Documents\人77-1\NMR AL400M

D:ATM
DRFLC
ORNUC
EXMOD
OFER
OBSET
OBFIN
POINT
FREQU
SCANS
ACQTM
PD
PWI
IRN
OTEMP
SLVINT
EXREF
BF
RGAIN

399.65 MHz
124.00 KHz
10500.00 Hz
32768
7993.60 Hz
32
4.093 sec
2.9010 sec
5.90 usec
21.4 c
CDCL3
0.00 ppm
0.12 Hz
8



5b



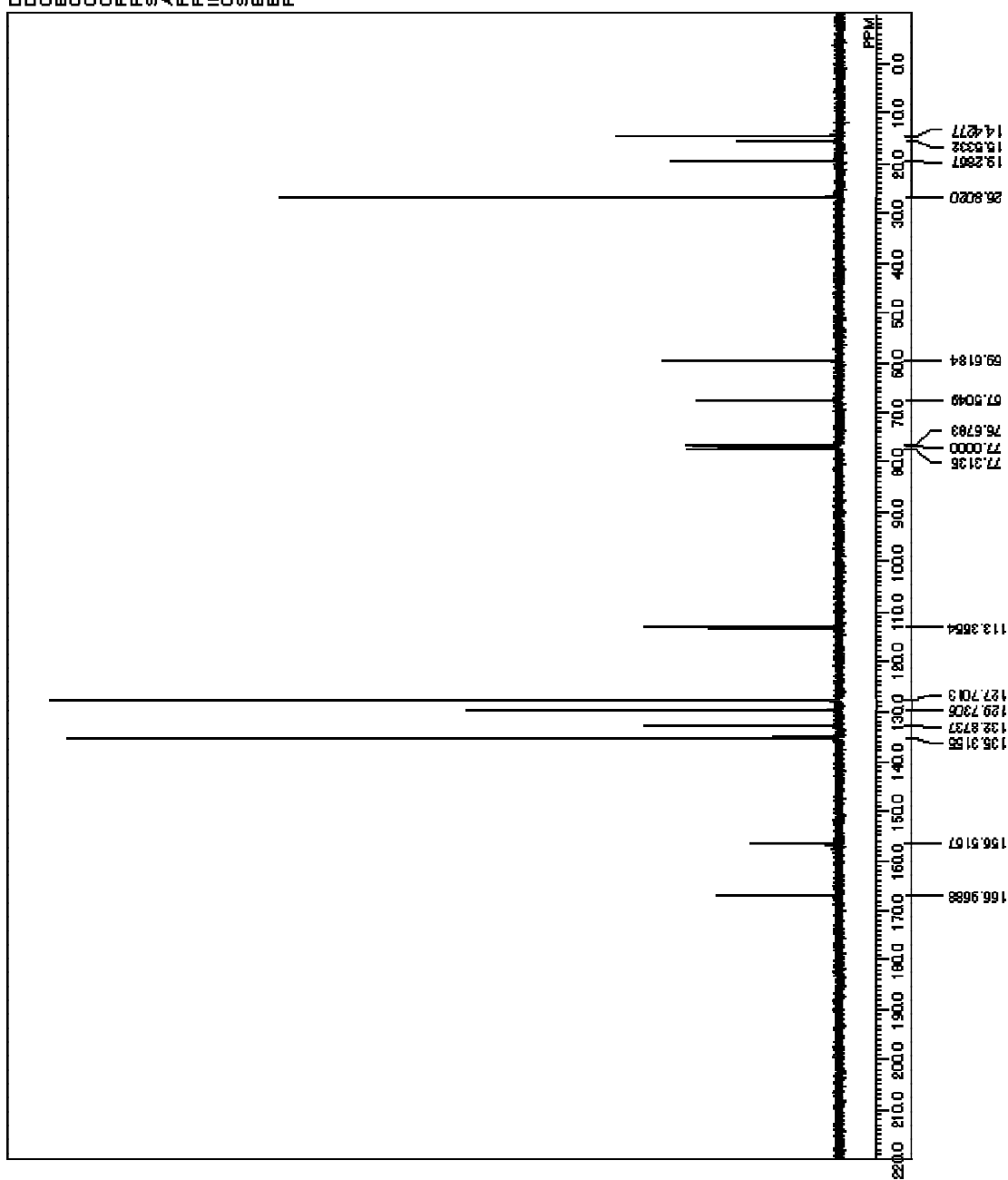
Wed Feb 01 17:23:38 2006
C:\My Documents\人77-1\1NMR AL400M

D:ATIM
DEFILE
ORNUC
EXMJD
OFR
OBSET
OBFIN
POINT
FREQU
SCANS
ACQTIM
PD
PWI
IRN
OTEMP
SLVINT
EXREF
BF
RGAIN

100.40 MHz
125.00 KHz
10500.00 Hz
32768
27173.80 Hz
128
1.5000 sec
1.7940 sec
5.90 usec
21.5 c
CDCL3
77.00 ppm
0.46 Hz
23



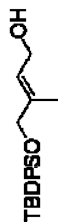
50



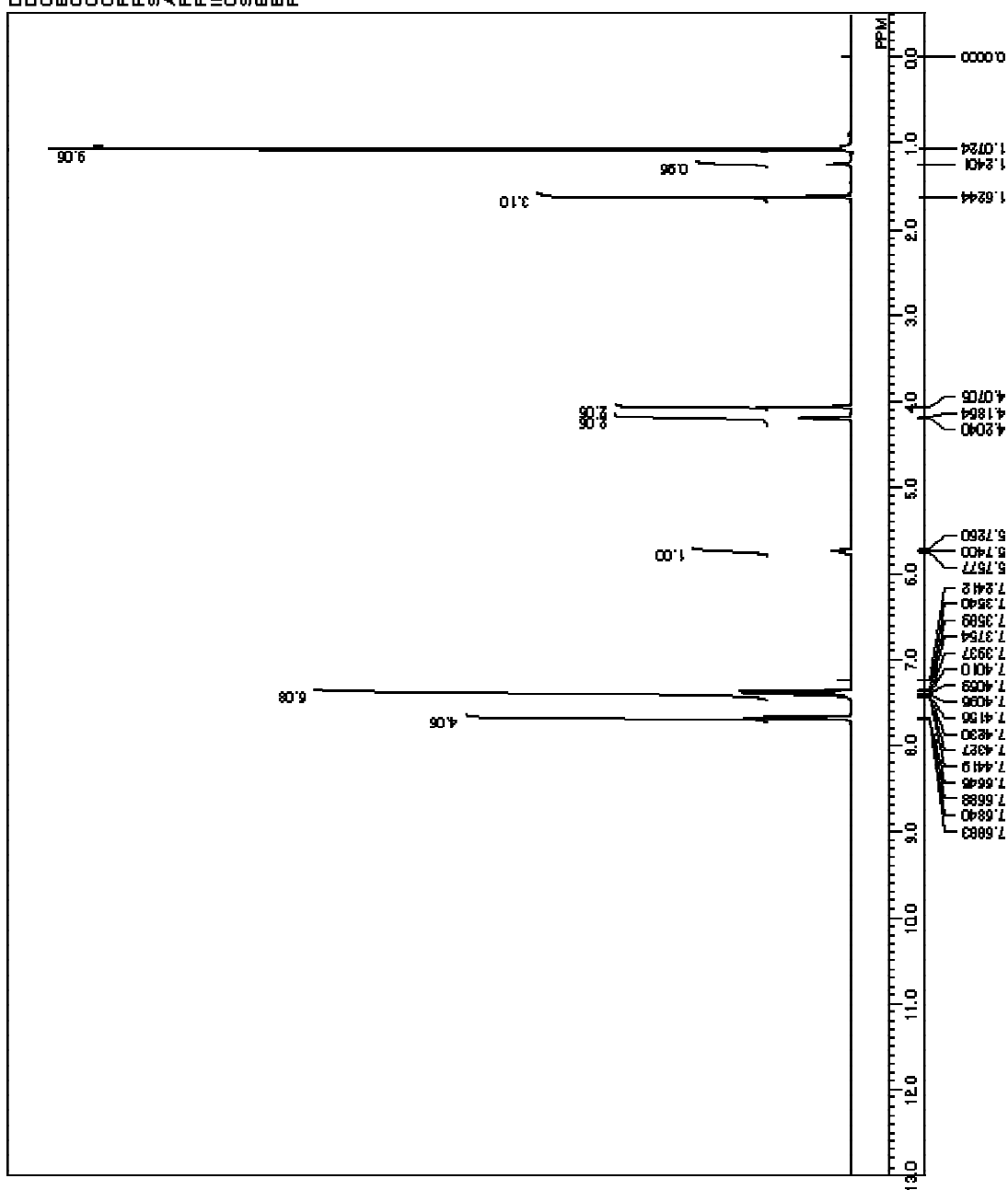
Sat Jan 21 00:05:04 2006
C:\My Documents\人77-1\NMR AL400M

D:\TIM
DRFILE
ORNUC
EXMOD
OFER
OBSET
OBFET
POINT
FREQUL
SCANS
ACQTIM
PD
FWD
IRN
OTEMP
SLVINT
EXREF
BF
RGAIN

395.75 MHz
124.00 KHz
10277.00 Hz
32768
7919.95 Hz
16
4141.80
2.6950 sec
5.80 usec
24.0 c
000.3
0.00 ppm
0.12 Hz
11



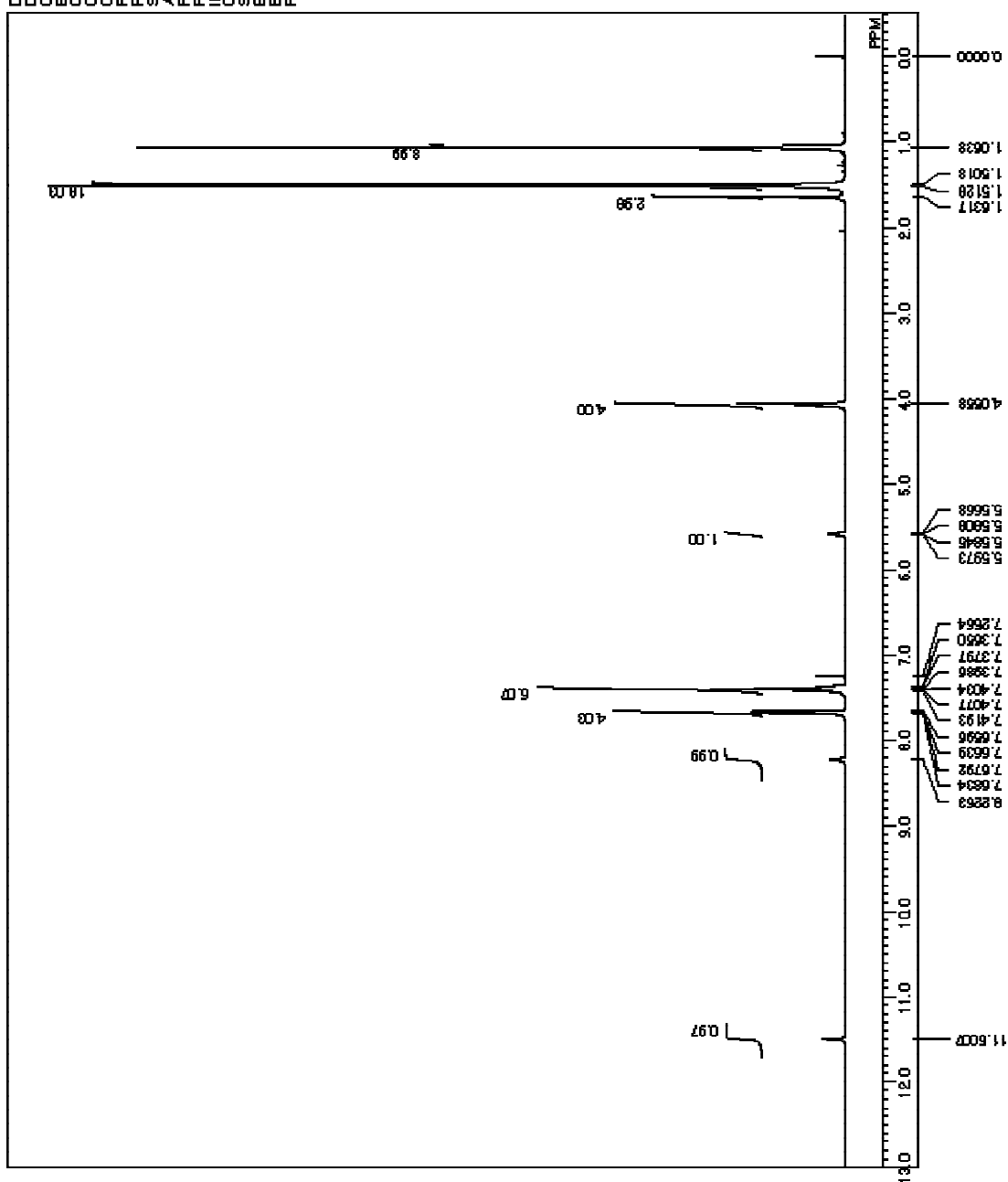
57



Fri Jan 20 13:25:41 2006
 C:\My Documents\人77-1\NMR AL400M

1H
 NMR
 395.75 MHz
 124.00 KHz
 10277.00 Hz
 32768
 7919.95 Hz
 16
 4141.80
 2.690 sec
 5.80 usec
 24.0 c
 CDCl3
 0.00 ppm
 0.12 Hz
 11
 RGAIN

D:ATM
 DRFILE
 ORNJUC
 EXMIDD
 OFR
 OBSET
 OFEIN
 POINT
 FREQU
 SCANS
 ACQTM
 PD
 FWT
 IRN
 OTEMP
 SLVINT
 EXREF
 BF
 RGAIN

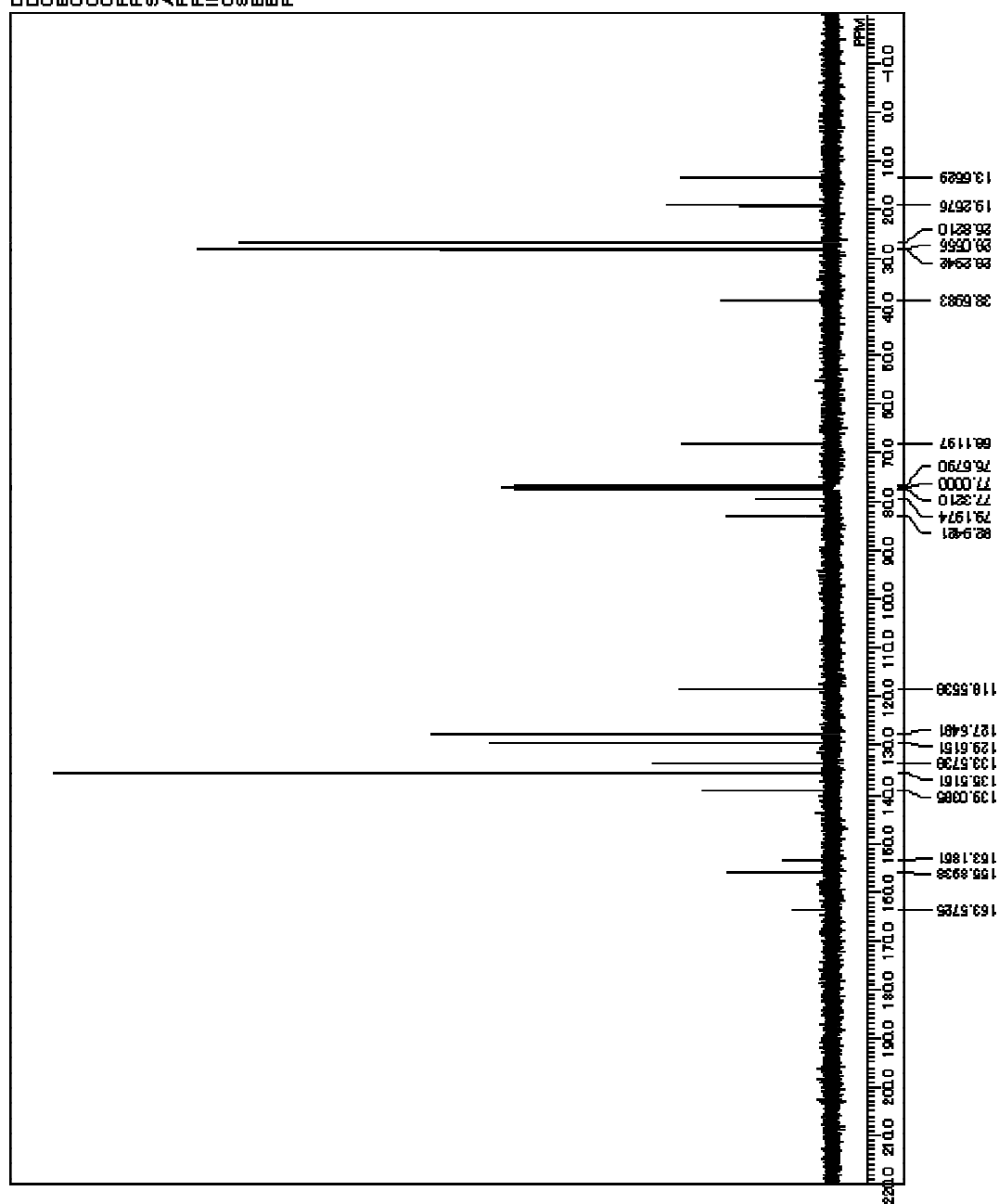
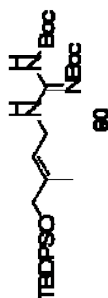


Fri Jan 20 13:37:02 2006
D:\My Documents\人77-1\NMR AL 40064

DATIM
DIRLE
GENUD
EXMID
OFFR
OBSET
OBFIN
POINT
FREQU
SDANS
ACQTM
RD
PWI
IRN
GTEMP
SLVNT
EXREF
BF
RGAIN

96.46 MHz
94.00 KHz
10309.00 Hz
32768
26846.64 Hz
502
1.2206 sec
1.7790 sec
6.50 usec

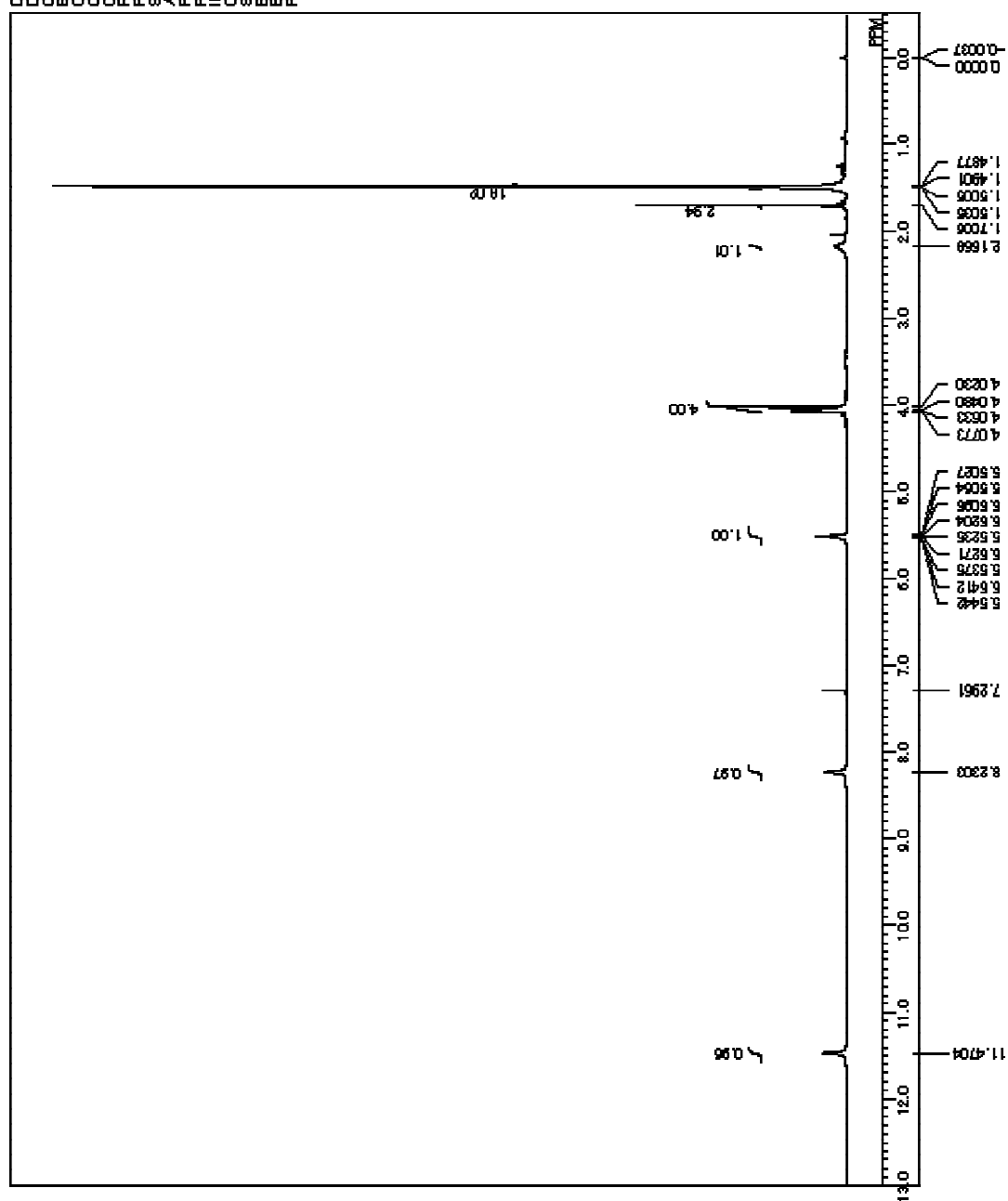
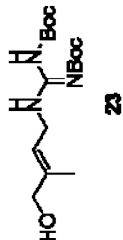
25.4 o
CDCL3
77.00 ppm
0.12 Hz
24



Thu Aug 06 08:39:11 2004
 C:\My Documents\... \1H NMR AL4006

D:ATM
 D:FILE
 D:NUC
 E:XMOD
 O:PR
 O:SET
 O:BTIN
 O:POINT
 F:FREQ
 S:SCAN
 A:ADDM
 R:RO
 P:PM
 I:IR
 O:TEMP
 S:VNT
 E:VER
 F:FF
 R:GAIN

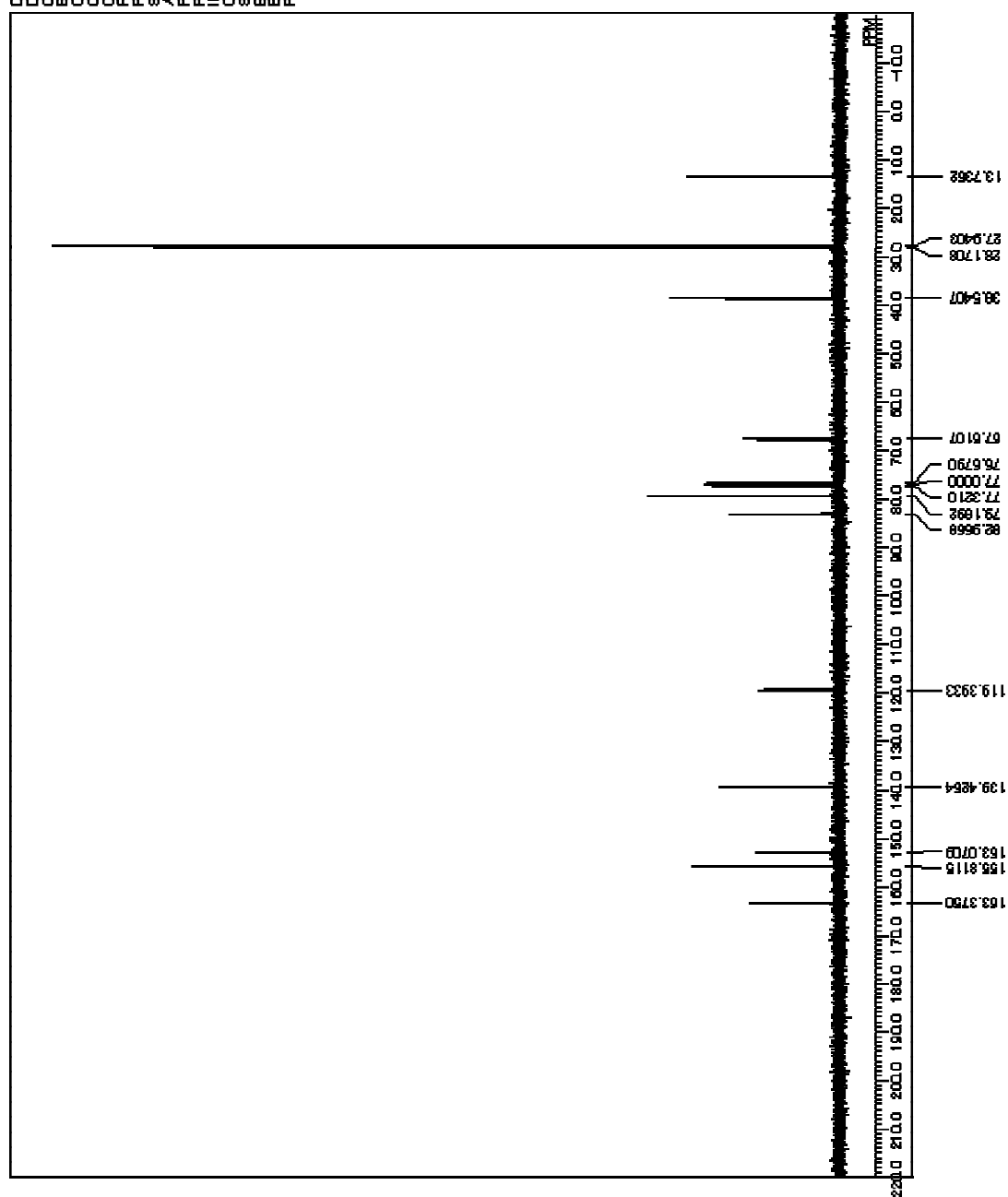
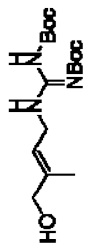
399.65 MHz
 124.00 KHz
 10000.00 Hz
 28768
 7993.90 Hz
 32
 4.0893 sec
 2.9010 sec
 6.90 uiso
 25.8 C
 CDCl₃
 0.00 ppm
 0.12 Hz
 7



Fri Jan 20 13:44:02 2006
D:\My Documents\個人\フタノイノノ\AL4006

DATEM
DIRLE
DENUM
EXAMID
OFFR
OBSET
OBFIN
POINT
FREQU
SCANS
ACQTM
PD
IRI
OTEMP
S.MNT
EXREF
EF
RGAIN

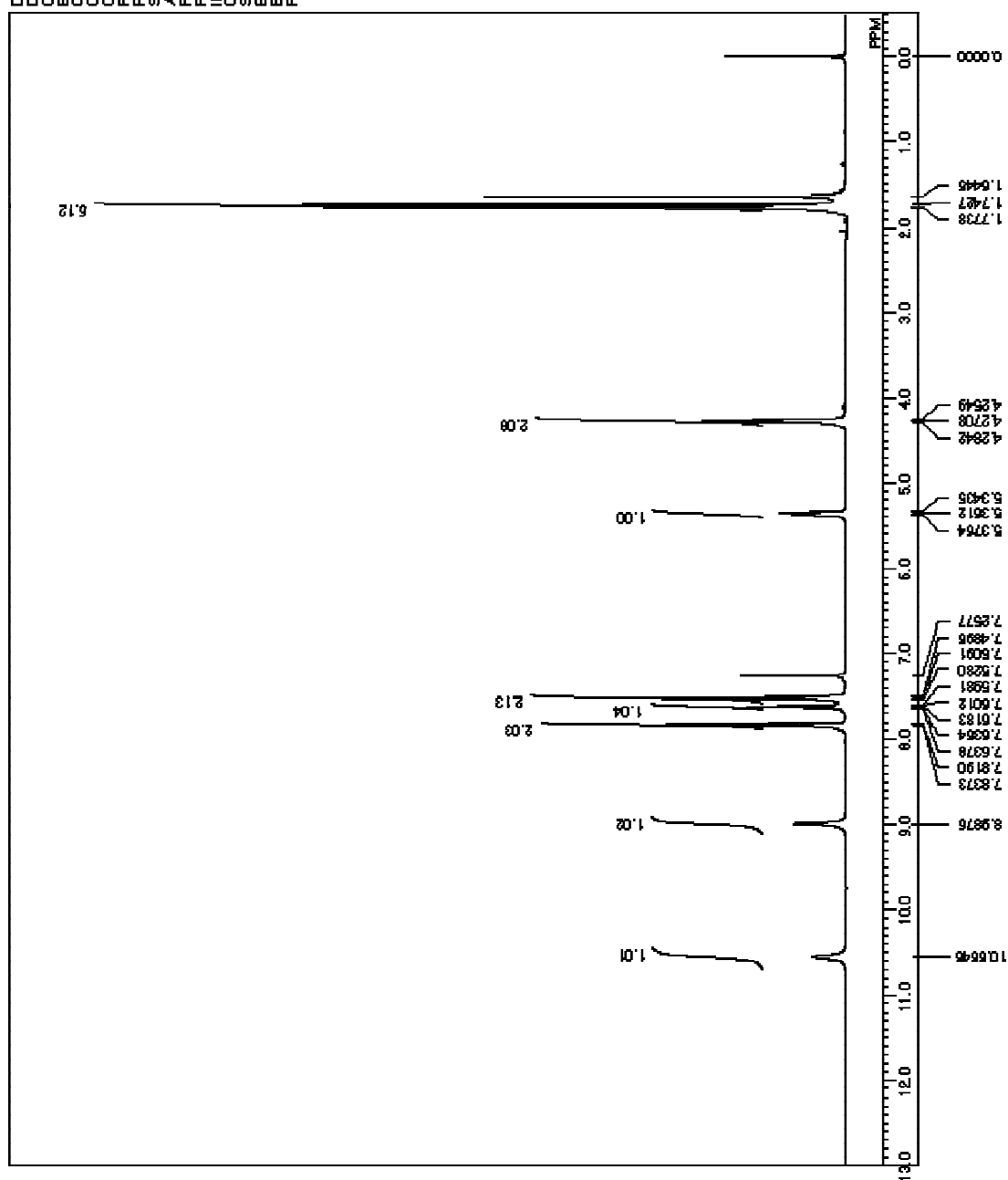
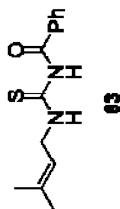
93.45 MHz
94.00 kHz
10009.000 Hz
22768
22845.64 Hz
64
1.2206 sec
1.7790 sec
6.80 uiso
25.2 c
CDCL3
77.00 ppm
0.12 Hz
24



Wed Jul 26 16:13:14 2004
C:\My Documents\77-1\1\NMR AL400M

D:ATM
DRFILE
ORNUC
EXMOD
OFPR
OBSET
OBFIN
POINT
FREQU
SCANS
ACQTM
PD
PWI
IRN
OTEMP
SLVINT
EXREF
BF
RGAIN

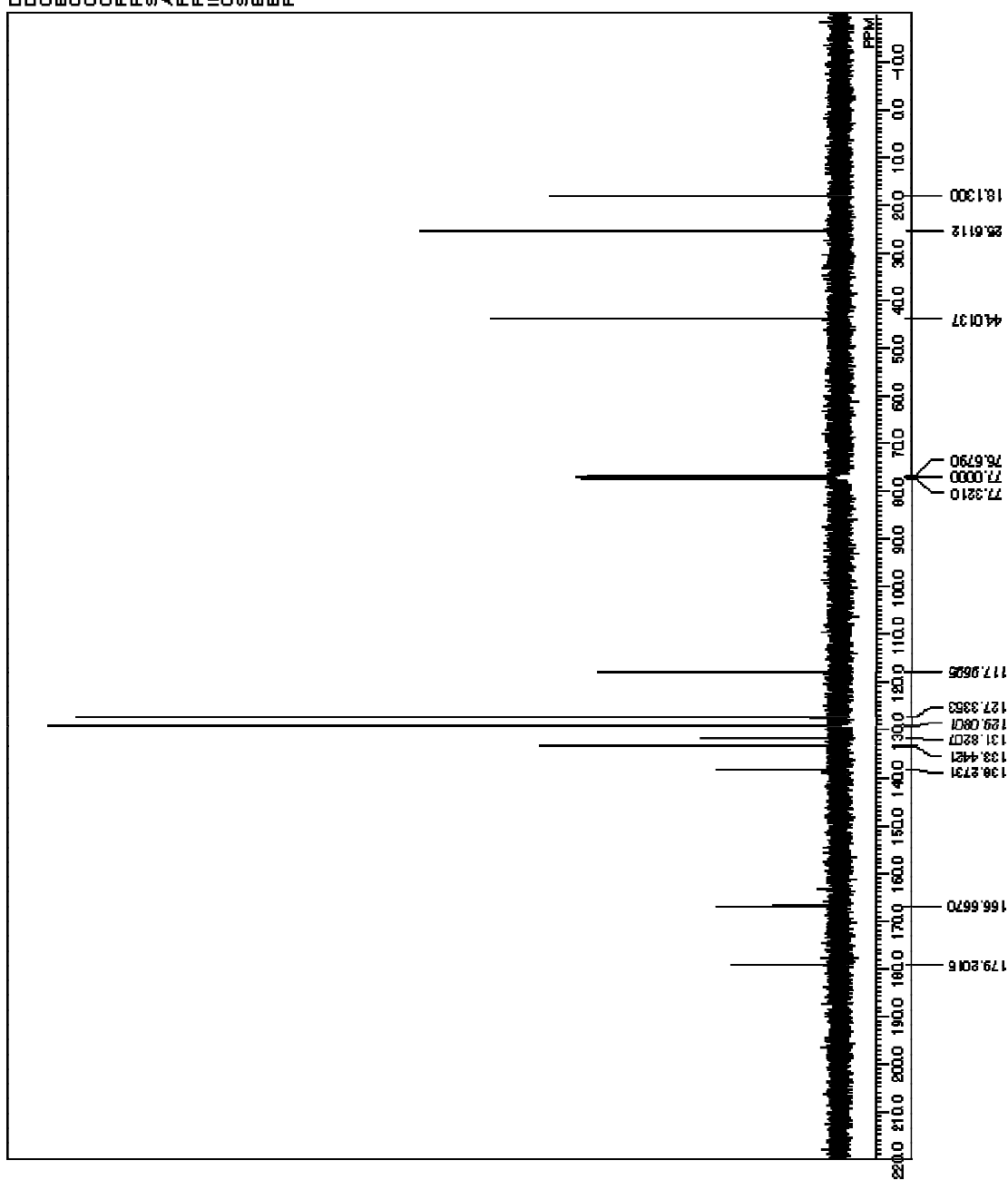
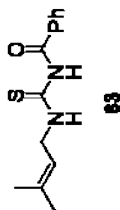
399.65 MHz
124.00 KHz
10500.00 Hz
32768
7993.60 Hz
16
4.093 sec
2.9010 sec
5.90 usec
25.0 c
CDCl3
0.00 ppm
0.12 Hz
17



Fri Jan 20 22:10:46 2006
C:\My Documents\人77-1\1NMR AL400M

DATE_1M
DRFILE
ORNUC
EXMOD
OFPR
OBSET
OBFIN
POINT
FREQU
SCANS
ACQTIM
PD
PWI
IRN
OTEMP
SLVINT
EXREF
BF
RGAIN

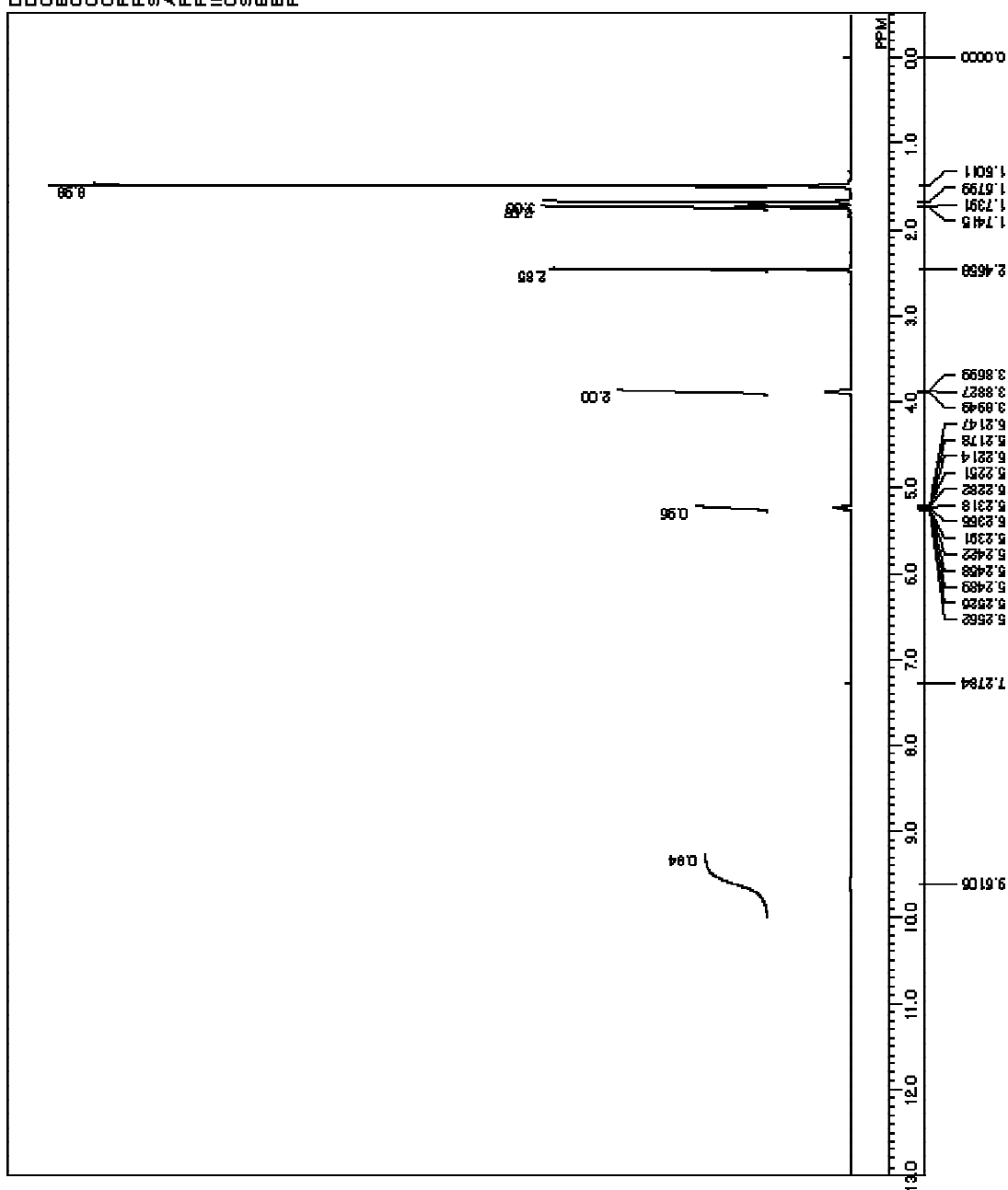
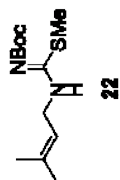
94.46 MHz
94.00 KHz
10000.00 Hz
32768
26846.64 Hz
165
1.0206 sec
1.7790 sec
6.50 usec
25.4 c
CDCL3
77.00 ppm
0.12 Hz
24



Wed Aug 01 13:25:05 2004
C:\My Documents\177-1\1NMR AL400M

D:ATIM
D:PRLE
D:BNJC
EXMOD
D:FR
D:BSST
D:BFIN
D:POINT
D:FREQUL
D:SCANS
D:ACQTIM
D:PD
D:IRN
D:ITEMP
D:SLVINT
D:EXREF
D:BF
D:RGAIN

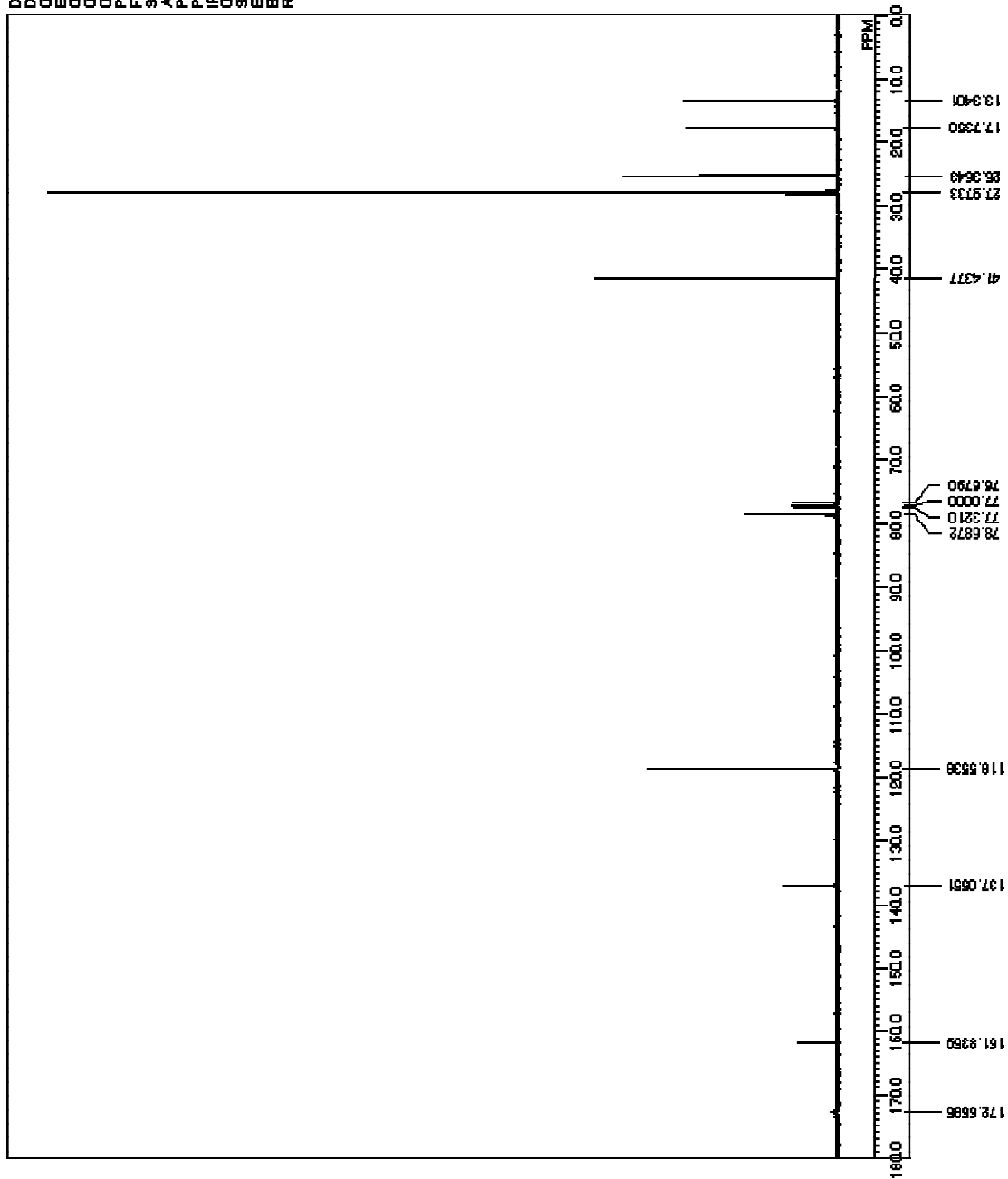
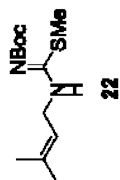
399.65 MHz
124.00 KHz
10500.00 Hz
32768
7993.60 Hz
16
4.093 sec
2.9010 sec
5.90 usec
25.3 c
CDCL3
0.00 ppm
0.12 Hz
8



Fri Jan 20 21:52:19 2006
C:\My Documents\77-1\NMR AL400M

D:ATIM
DPRLE
D8NJUC
EXMOD
DPR
D8SET
D8FIN
POINT
FREQU
SCANS
ACQTIM
PD
PWI
IRN
OTEMP
SLVNT
EXREF
BF
RGAIN

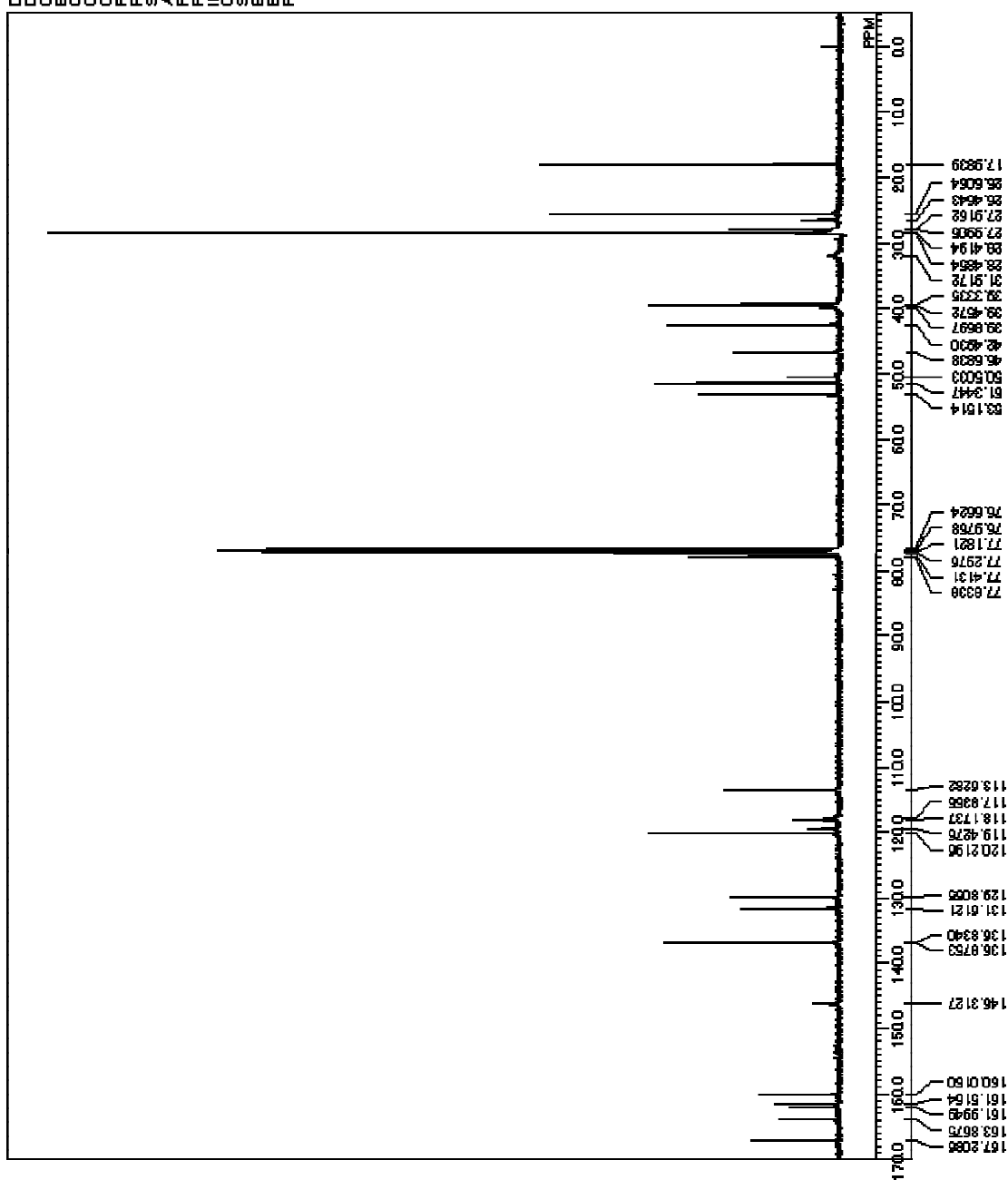
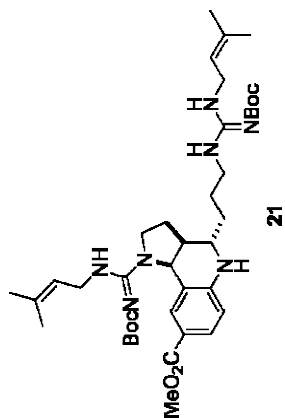
50.46 MHz
94.00 KHz
1000.00 Hz
32768
98846.64 Hz
86
1.0206 sec
1.7790 sec
6.50 usec
25.5 c
CDCL3
77.00 ppm
0.12 Hz
23



Set 0 of 22 08:55:06 2005
 C:\My Documents\77-1\NMR AL400M

D:ATM
 D:FILE
 D:NAME
 EXMID
 OFR
 O:BSF
 O:BFIN
 POINT
 FREQU
 SCANS
 ACQ:TM
 PD
 PW1
 IRN
 O:TEMP
 SL:VINT
 EX:REF
 BF
 RGAIN

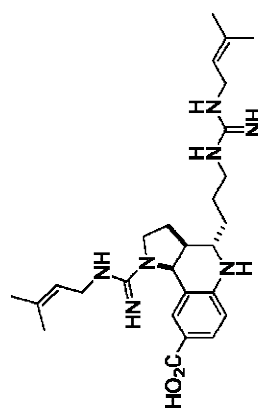
100.40 MHz
 125.00 KHz
 10500.00 Hz
 32768
 27173.80 Hz
 1101
 1.2069 sec
 1.7940 sec
 5.90 usec
 24.0 c
 0.00 ppm
 0.12 Hz
 24



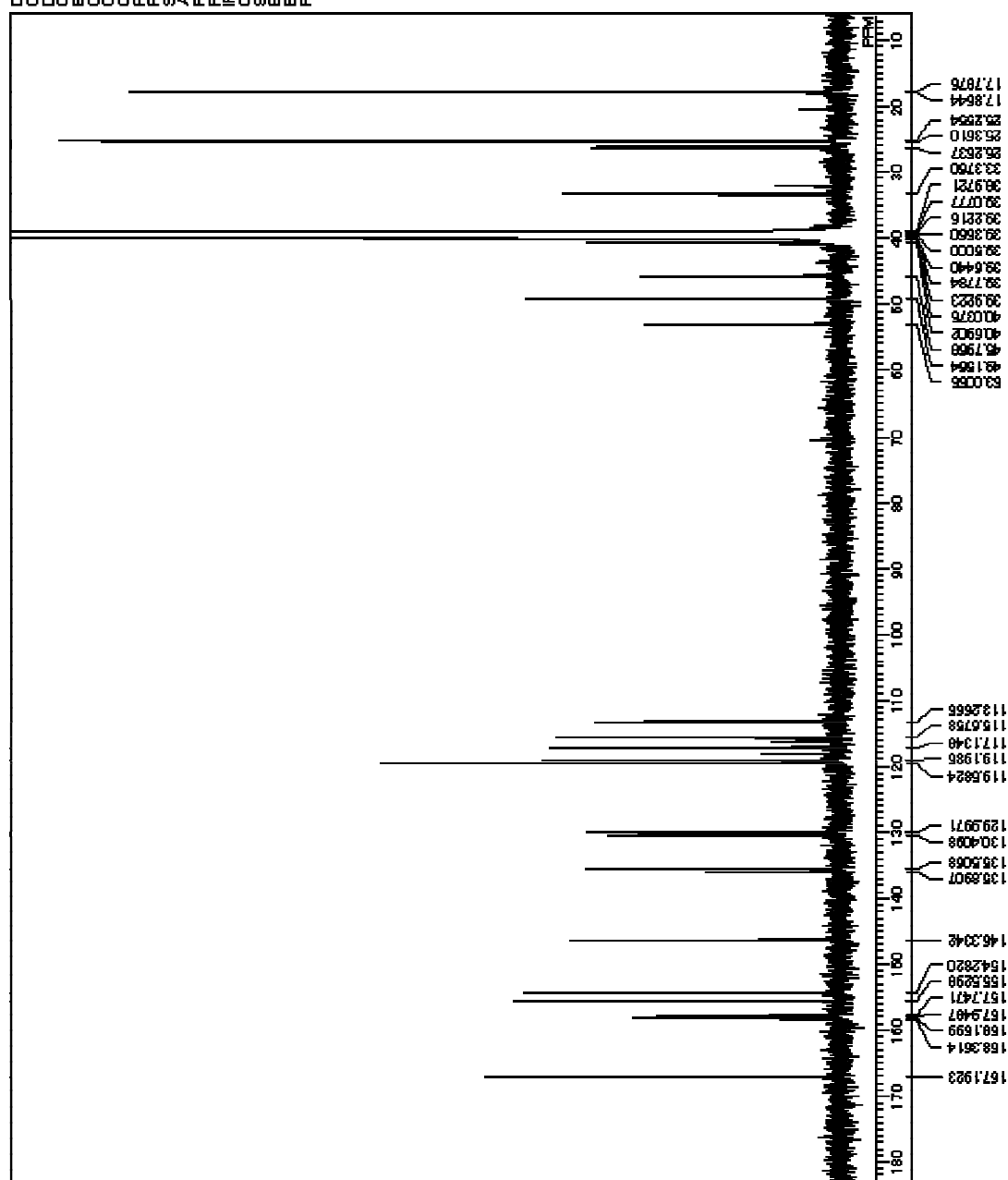
CMVMy Documents\個人ファイル\1H NMR ALD\06\06chuanf244-1.sls

CMVMy Documents\個人ファイル\1H NMR ALD\06\06chuanf244-1.sls

DEFILE
 CDUMNT
 DATIM 24-04-2006 19:02:44
 DEBNUC 13C
 EXMODE smeta_pulse_dec
 EXFREQ 149.41 MHz
 OBSFREQ 9.23 MHz
 OBSRES 6.35 Hz
 POINT 26814
 FREQNUC 37653.41 Hz
 SCANS 27235
 SOLVENT 0.6573 sec
 PD 2.000 sec
 ADJUSTM 3.47 ussec
 PULPROG 1H
 IRNUC 13C
 CTMP 25.0 C
 SLVMT DMSO
 EXREF 39.60 ppm
 DE 2.00 Hz
 REAIN 08



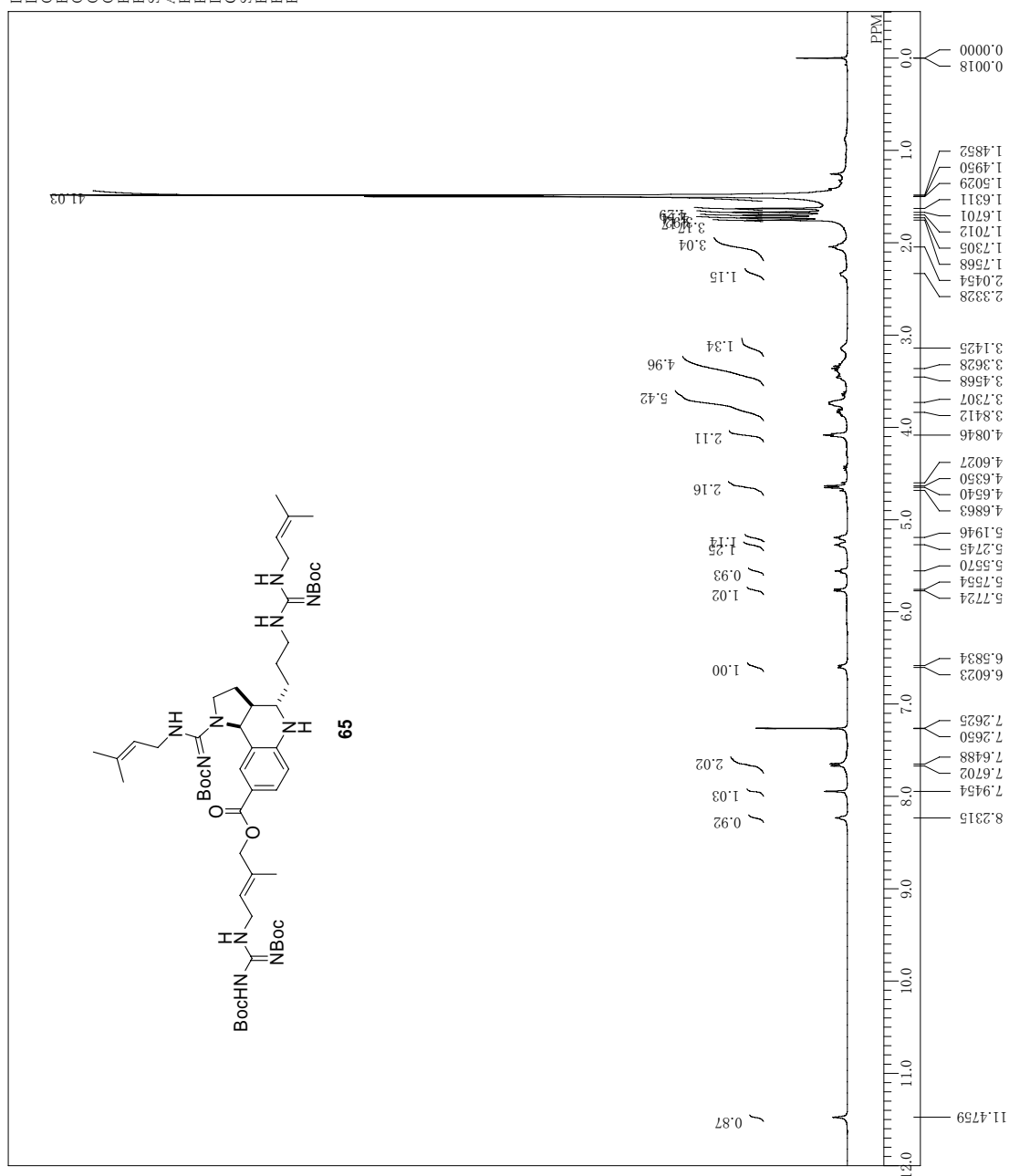
Martinelic acid (1)



Tue Oct 25 23:47:53 2005
 C:\My Documents\個人ファイル\NMR\AL400F\

DATIM
 DFILE
 OBNUC
 EXMOD
 OFR
 OBSET
 OFBIN
 POINT
 FREQU
 SCANS
 ACQTM
 PD
 PW1
 IRN
 CTEMP
 SLVNT
 EXREF
 BF
 RGAIN

399.65 MHz
 124.00 KHz
 10500.00 Hz
 32768
 32
 4.0993 sec
 2.9010 sec
 5.90 usec
 24.0 c
 CDCL3
 0.00 ppm
 0.12 Hz
 14

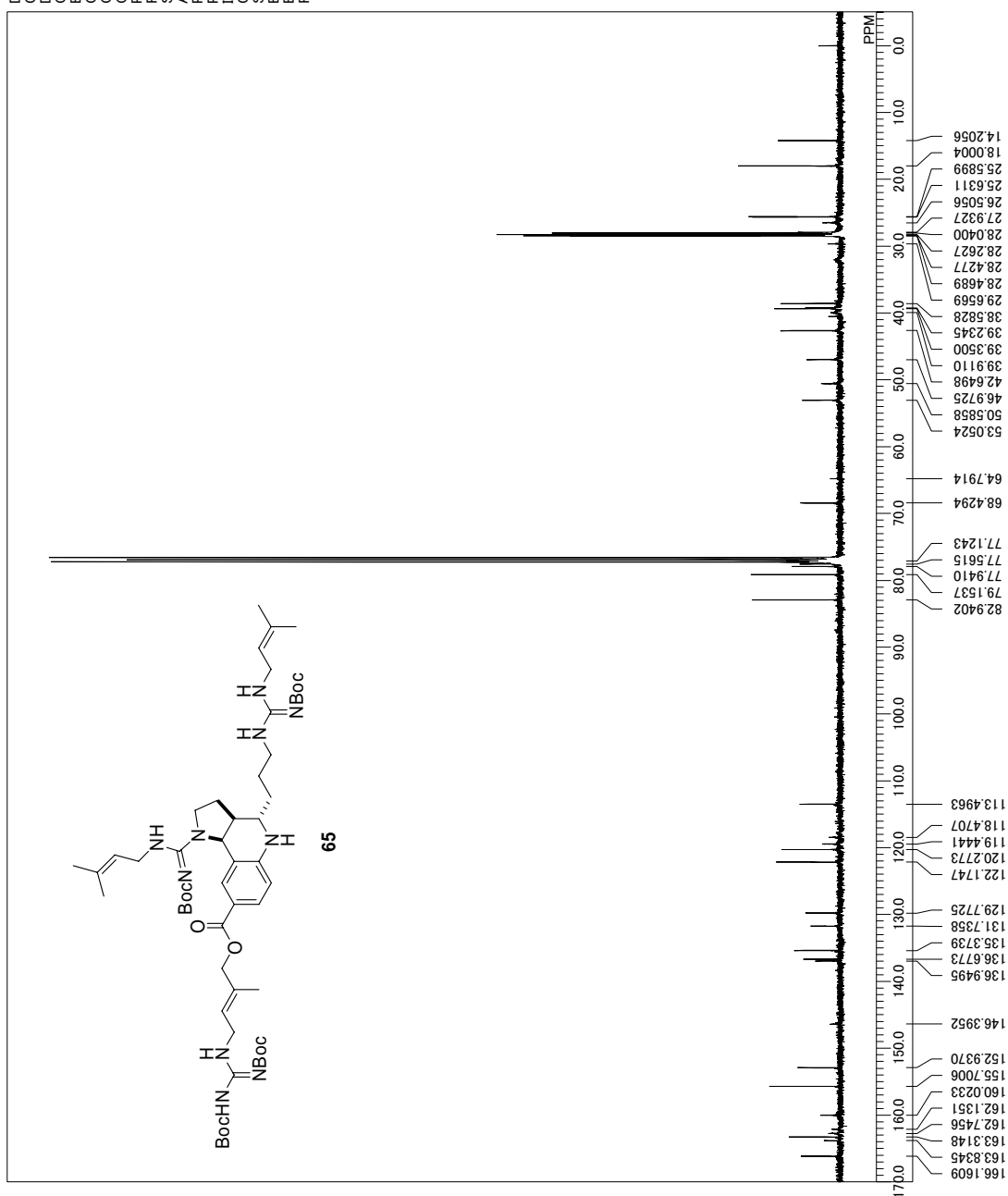


C:\My Documents\外国人フアイル\NMR AL400X池E

DFILE
COMNT
DATIM
ORNUC
EXMOD
OBFREQ
OBSECT
OBFIL
POINT
FREQU
SCANS
ACQTM
PD
PWI
IRNUC
CTEMP
SLVNT
EXREF
BF
RGAIN

Wed Oct 26 08:58:06 2005

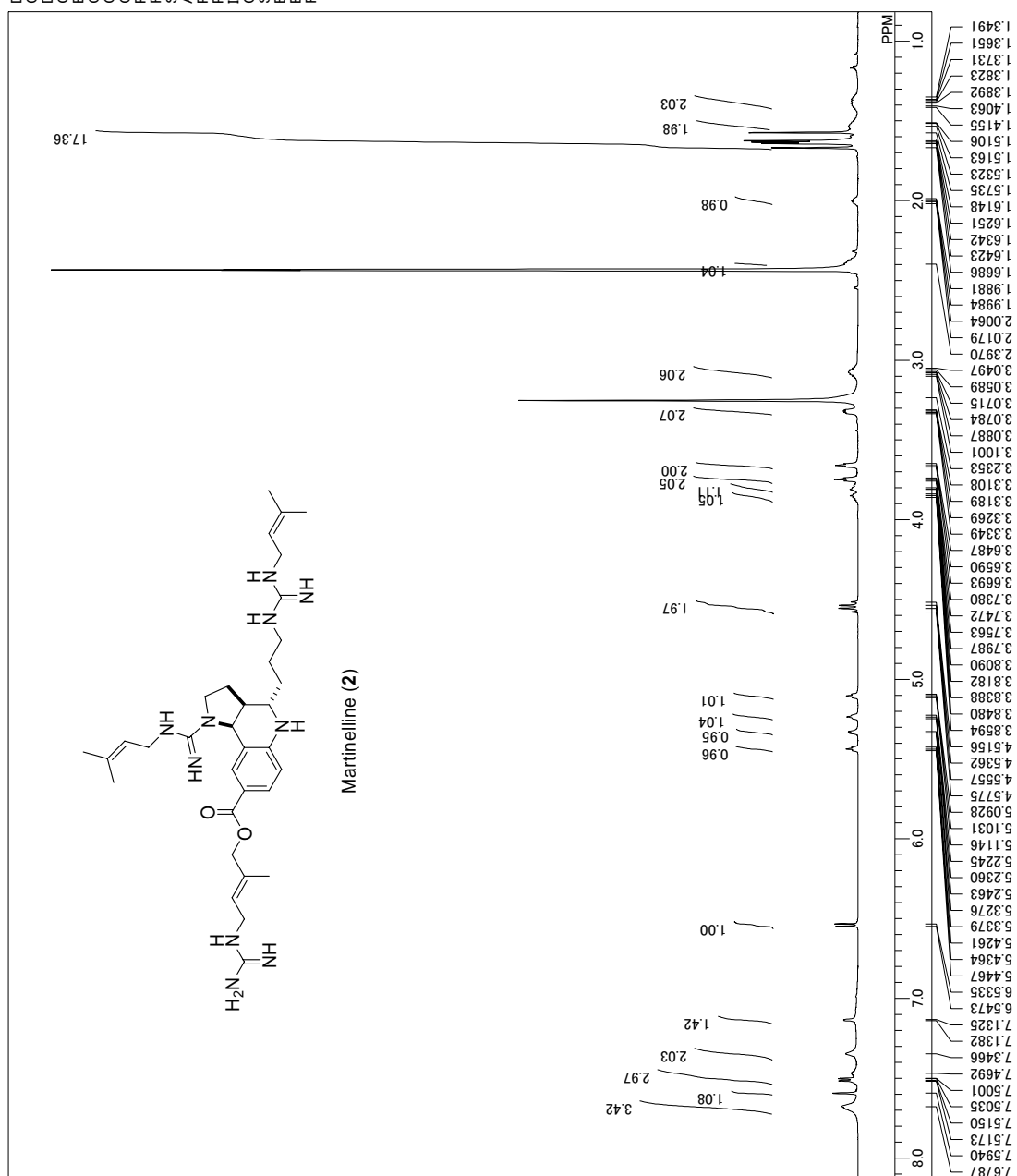
13C
BCM
100.40 MHz
125.00 KHz
105000.00 Hz
32768
27173.90 Hz
10883
1.2059 sec
1.7940 sec
5.90 usec
1H
240 c
CDCL3
0.00 ppm
0.12 Hz
22



C:\My Documents\個人ファイル\1H NMR AL400\池

DFILE
COMNT
DATIM
DORNUC
EXMOD
OBERO
OSET
OBRIN
POINT
FREQU
SCANS
ACQTM
PD
PWI
IRNUC
CTEMP
SLVNT
EXREF
BF
RGAIN

single_pulse
04-02-2006 14:32:47
1H
single_pulse ex2
600.17 MHz
5.30 KHz
5.47 Hz
13.06
9008.87 Hz
256
1.4549 sec
5.0000 sec
6.75 usec
1H
25.3 c
DMSO
0.00 ppm
0.12 Hz
48



C:\My Documents\個人ファイル\NMR AL400\池
06-02-2006 08:13:11
single pulse decoupled gated NOE

DFILE
COMNT
DATIM
OBNUC
EXMOD
OBFREQ
OBSSET
OBSF1
POINT
FREQU
SCANS
ACQTM
PD
PWI
IRNUC
CTEMP
SLVNT
EXREF
BF
RGAIN

13C
single pulse dec
150.92 MHz
9.52 KHz
1.74 Hz
26213
37878.21 Hz
55000
0.6921 sec
2.0000 sec
3.57 usec
1H
26.4 c
DMSO
39.50 ppm
0.12 Hz
60

