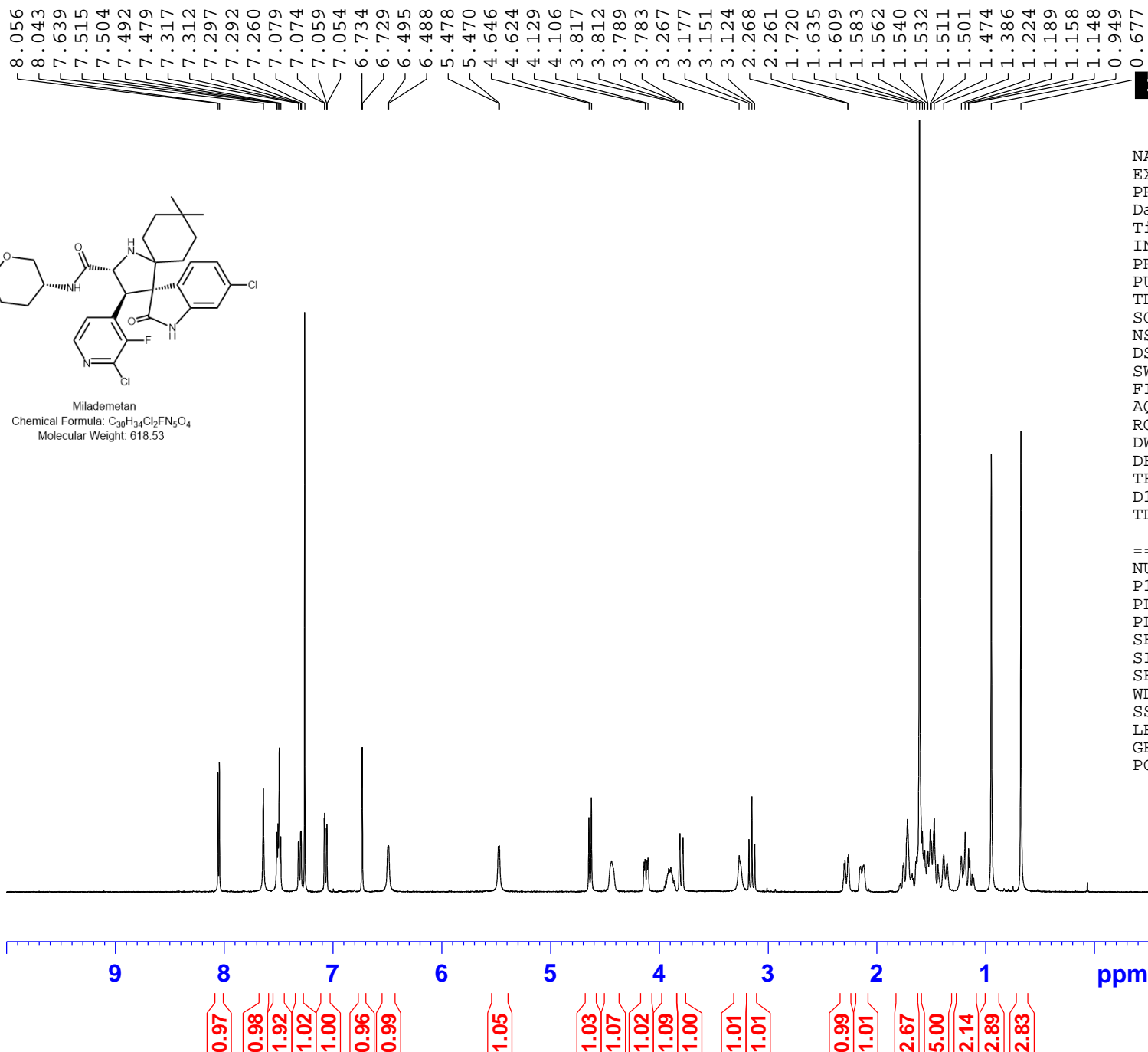


Milademetan
Chemical Formula: C₃₀H₃₄Cl₂FN₅O₄
Molecular Weight: 618.53



NAME NSC-800893-T1
EXPNO 1
PROCNO 1
Date_ 20170926
Time 17.21
INSTRUM spect
PROBHD 5 mm PABBO BB-
PULPROG zg30
TD 65536
SOLVENT CDCl3
NS 64
DS 2
SWH 8223.685 Hz
FIDRES 0.125483 Hz
AQ 3.9846387 sec
RG 181
DW 60.800 usec
DE 6.50 usec
TE 299.5 K
D1 1.00000000 sec
TD0 1

===== CHANNEL f1 =====
NUC1 1H
P1 14.00 usec
PL1 0.00 dB
PL1W 9.92195129 W
SFO1 400.1324710 MHz
SI 32768
SF 400.1300103 MHz
WDW no
SSB 0
LB 0.00 Hz
GB 0
PC 1.00

8.056
8.043

7.639
7.515
7.504

7.492
7.479

7.317
7.312

7.297
7.292

7.260
7.079

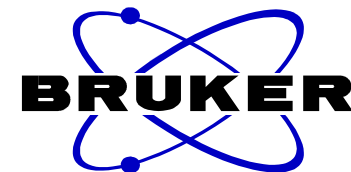
7.074
7.059

7.054

6.734
6.729

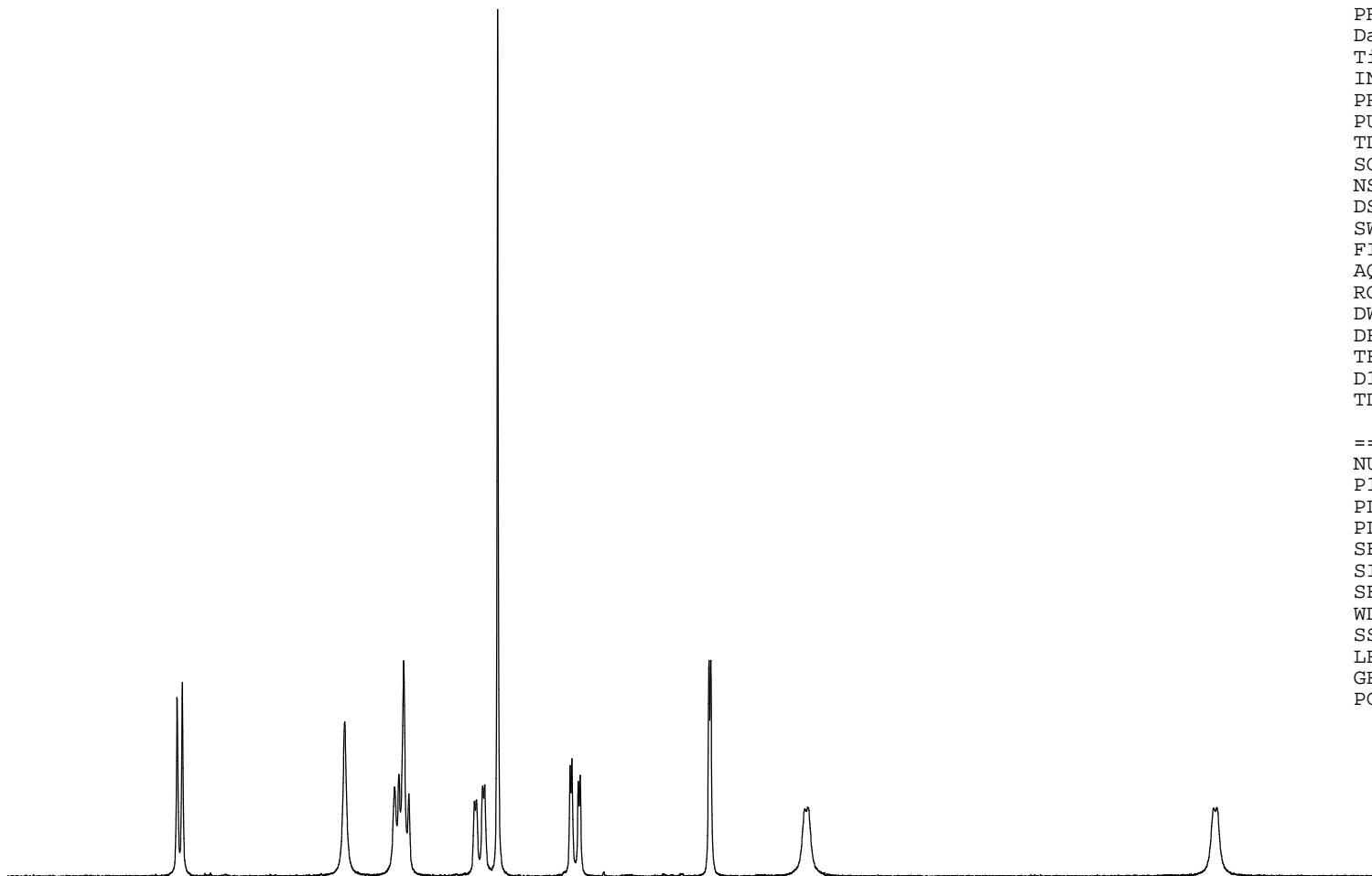
6.495
6.488

5.478
5.470



NAME NSC-800893-T1
EXPNO 1
PROCNO 1
Date_ 20170926
Time 17.21
INSTRUM spect
PROBHD 5 mm PABBO BB-
PULPROG zg30
TD 65536
SOLVENT CDC13
NS 64
DS 2
SWH 8223.685 Hz
FIDRES 0.125483 Hz
AQ 3.9846387 sec
RG 181
DW 60.800 usec
DE 6.50 usec
TE 299.5 K
D1 1.00000000 sec
TD0 1

===== CHANNEL f1 =====
NUC1 1H
P1 14.00 usec
PL1 0.00 dB
PL1W 9.92195129 W
SFO1 400.1324710 MHz
SI 32768
SF 400.1300103 MHz
WDW no
SSB 0
LB 0.00 Hz
GB 0
PC 1.00



0.97

0.98

1.92

1.02

1.00

0.96

0.99

1.05

8.0

7.5

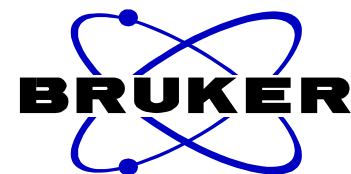
7.0

6.5

6.0

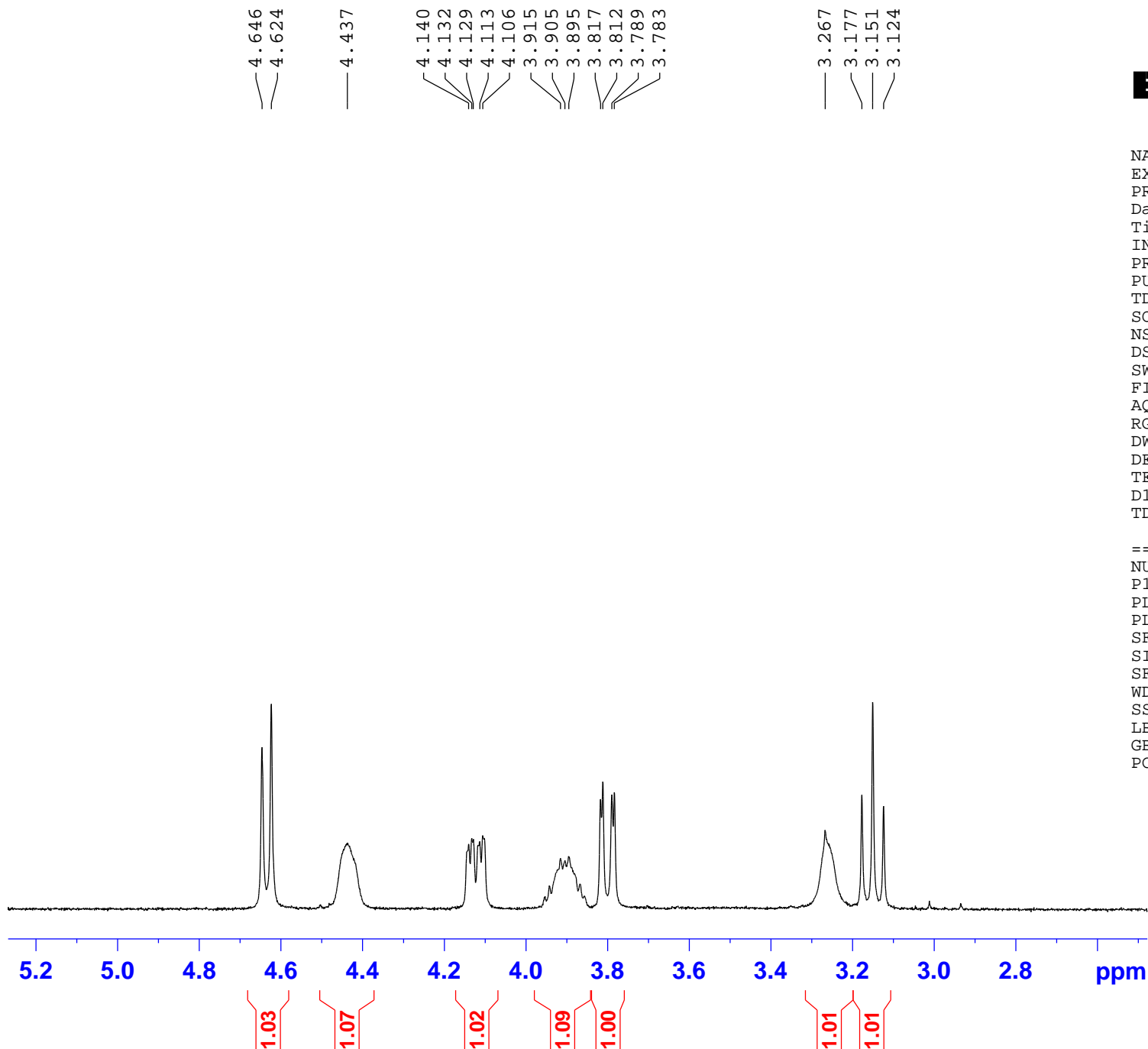
5.5

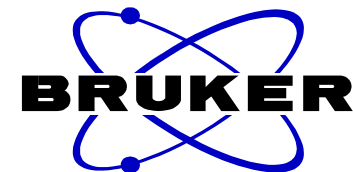
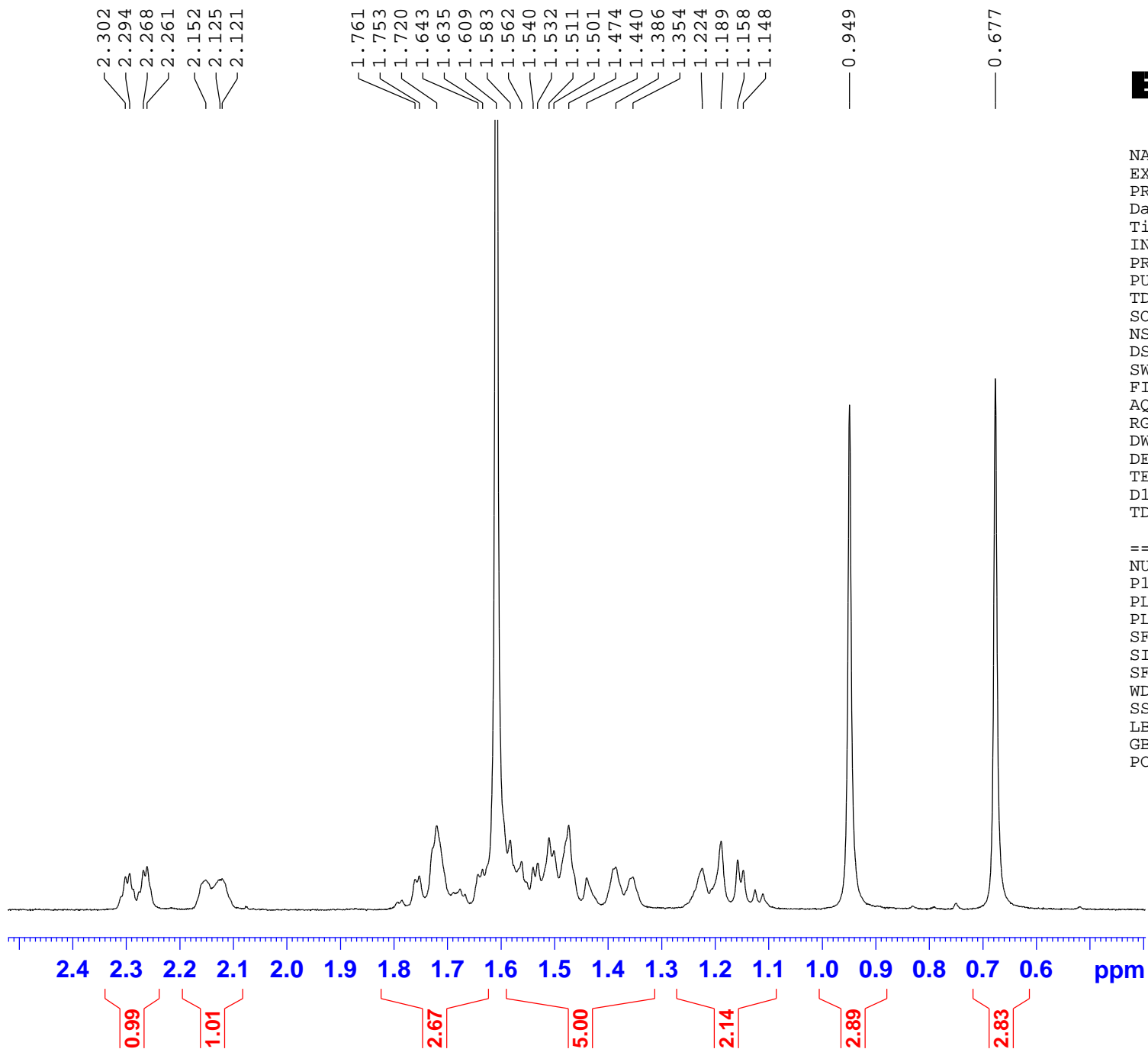
ppm



NAME NSC-800893-T1
EXPNO 1
PROCNO 1
Date_ 20170926
Time 17.21
INSTRUM spect
PROBHD 5 mm PABBO BB-
PULPROG zg30
TD 65536
SOLVENT CDCl3
NS 64
DS 2
SWH 8223.685 Hz
FIDRES 0.125483 Hz
AQ 3.9846387 sec
RG 181
DW 60.800 usec
DE 6.50 usec
TE 299.5 K
D1 1.00000000 sec
TD0 1

===== CHANNEL f1 =====
NUC1 1H
P1 14.00 usec
PL1 0.00 dB
PL1W 9.92195129 W
SFO1 400.1324710 MHz
SI 32768
SF 400.1300103 MHz
WDW no
SSB 0
LB 0.00 Hz
GB 0
PC 1.00





```

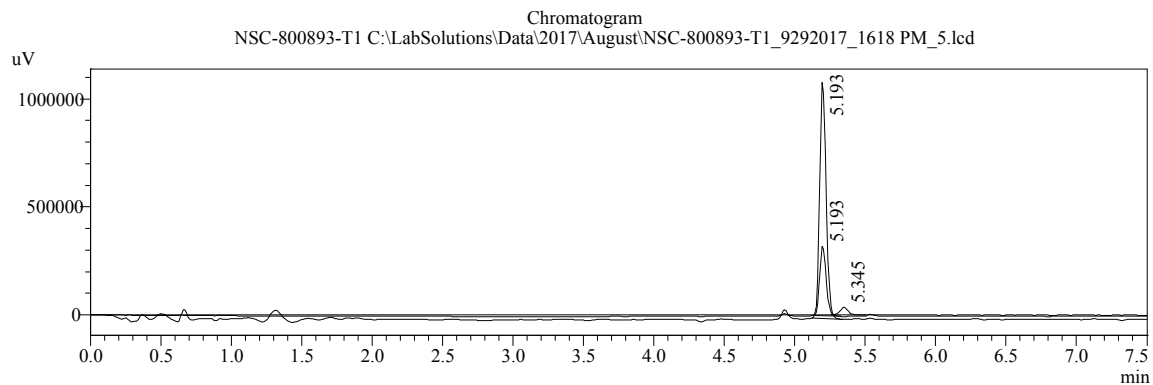
NAME      NSC-800893-T1
EXPNO     1
PROCNO    1
Date_     20170926
Time      17.21
INSTRUM   spect
PROBHD    5 mm PABBO BB-
PULPROG   zg30
TD        65536
SOLVENT   CDCl3
NS        64
DS        2
SWH       8223.685 Hz
FIDRES    0.125483 Hz
AQ        3.9846387 sec
RG        181
DW        60.800 usec
DE        6.50 usec
TE        299.5 K
D1        1.00000000 sec
TD0       1
  
```

```

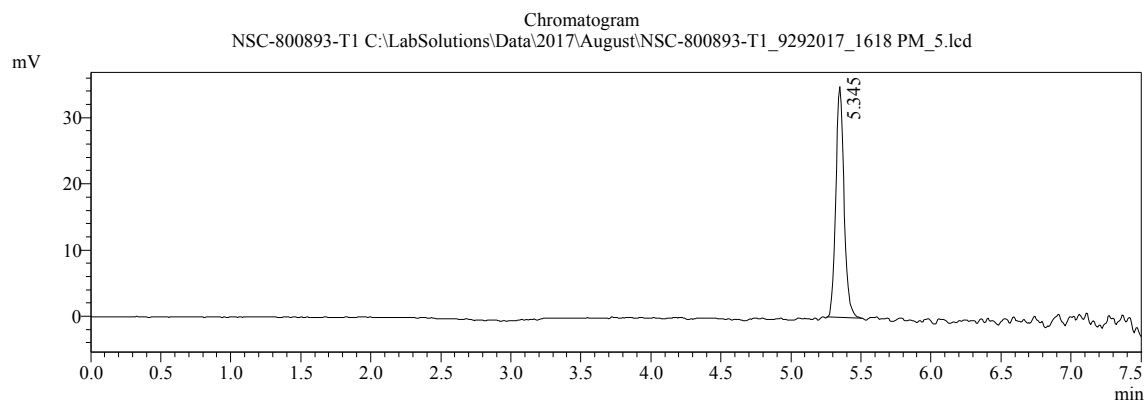
===== CHANNEL f1 =====
NUC1      1H
P1        14.00 usec
PL1       0.00 dB
PL1W      9.92195129 W
SFO1      400.1324710 MHz
SI        32768
SF        400.1300103 MHz
WDW       no
SSB       0
LB        0.00 Hz
GB        0
PC        1.00
  
```

Sample Information

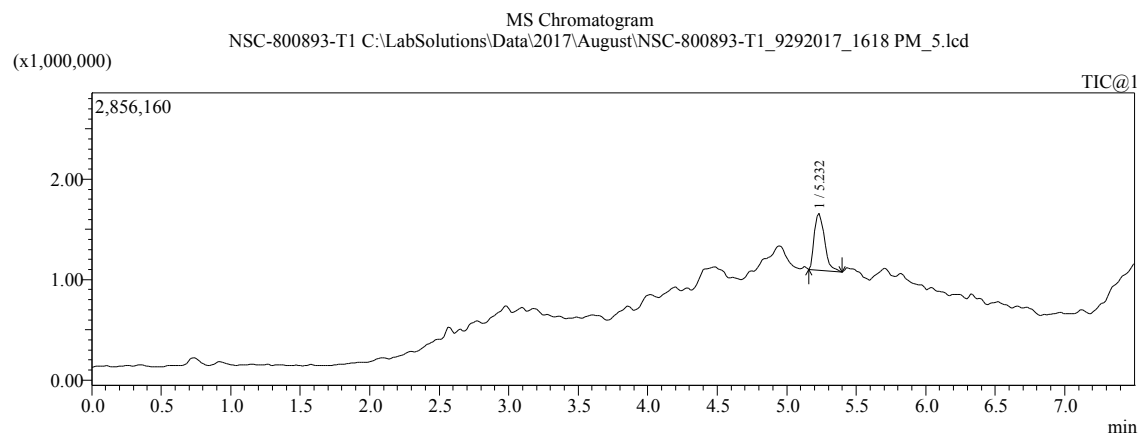
Date Acquired : 9/29/2017 5:02:51 PM
Sample Name : NSC-800893-T1
Sample ID : NSC-800893-T1
Tray# : 1
Vial# : 55
Injection Volume : 10
Data File : NSC-800893-T1_9292017_1618 PM_5.lcd
Method File : POS-8min-5to95-100to1000.lcm
Tuning File : C:\LabSolutions\Data\AUTOTUNE.lct



1 AD 2 /
2 PDA Multi 1 / 215nm 4nm
3 PDA Multi 2 / 254nm 4nm



1 AD 2 /

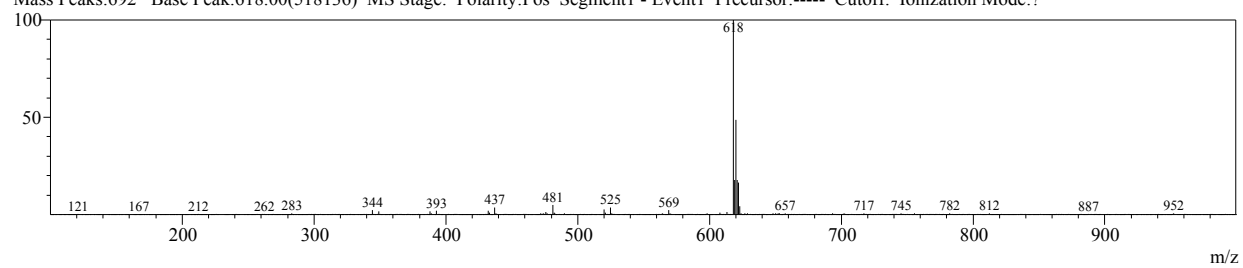


MS Spectrum Grap

#.1 Ret.Time:Single 5.232(Scan#:346)

BG Mode:None

Mass Peaks:692 Base Peak:618.00(518136) MS Stage: Polarity:Pos Segment1 - Event1 Precursor:----- Cutoff: Ionization Mode:?



Sample Information

Date Acquired : 9/29/2017 5:02:51 PM
Sample Name : NSC-800893-T1
Sample ID : NSC-800893-T1
Tray# : 1
Vial# : 55
Injection Volume : 10
Data File : NSC-800893-T1_9292017_1618 PM_5.lcd
Method File : POS-8min-5to95-100to1000.lcm
Tuning File : C:\LabSolutions\Data\AUTOTUNE.lct

PeakTable

PDA Ch1 215nm 4nm

Peak#	Ret. Time	Area	Height	Area %	Height %
1	5.193	3519904	1091024	100.000	100.000
Total		3519904	1091024	100.000	100.000

PeakTable

PDA Ch2 254nm 4nm

Peak#	Ret. Time	Area	Height	Area %	Height %
1	5.193	1049937	322266	100.000	100.000
Total		1049937	322266	100.000	100.000

PeakTable

AD2 Ch1

Peak#	Ret. Time	Area	Height	Area %	Height %
1	5.345	141419	34852	100.000	100.000
Total		141419	34852	100.000	100.000

MS Peak Table TIC

Peak#	Ret. Time	Peak Start	Peak End	Area	Area%	Height	Height%
1	5.232	5.157	5.399	2936682	100.00	573072	100.00
Total				2936682	100.00	573072	100.00