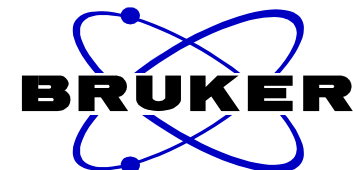


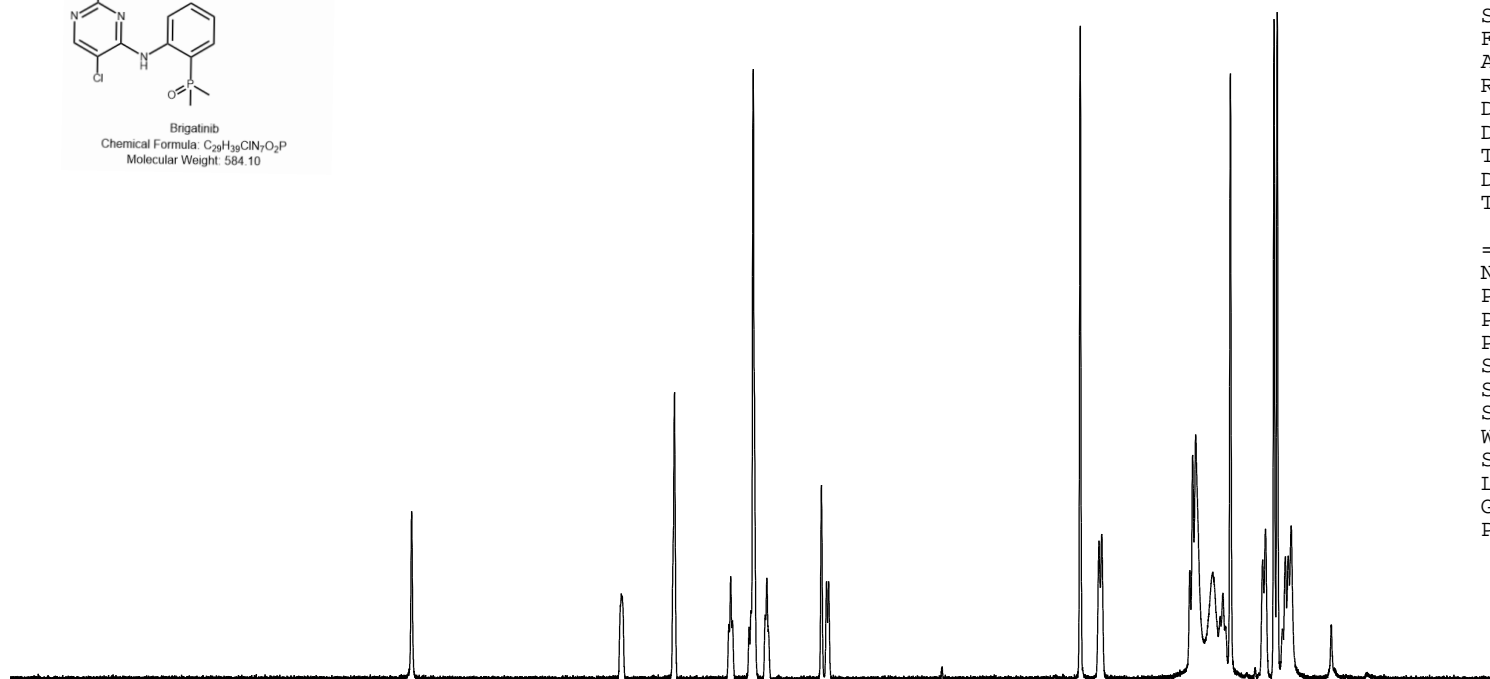
— 10.831

8.653
8.643
8.099
7.535
7.515
7.497
7.325
7.281
7.157
7.140
6.572
6.519
6.499
3.883
3.688
3.660
2.745
2.715
2.684
2.506
2.493
2.428
2.398
2.372
2.322
1.987
1.957
1.868
1.835
1.782
1.751
1.722



NAME NSC-787457-P1
EXPNO 2
PROCNO 1
Date_ 20150925
Time 16.17
INSTRUM spect
PROBHD 5 mm PABBO BB-
PULPROG zg30
TD 65536
SOLVENT CDC13
NS 32
DS 2
SWH 8223.685 Hz
FIDRES 0.125483 Hz
AQ 3.9846387 sec
RG 203
DW 60.800 usec
DE 6.50 usec
TE 296.3 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 400.1300008 MHz
WDW no
SSB 0
LB 0.00 Hz
GB 0
PC 1.00



14 13 12 11 10 9 8 7 6 5 4 3 2 1 ppm

1.00

1.00

1.92

1.02

4.36

0.98

0.99

0.98

3.01

2.02

6.19

2.96

2.02

6.01

3.49

0.43

8.653
8.643

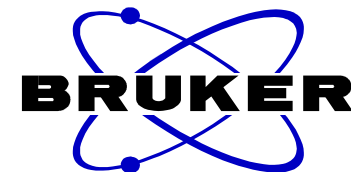
8.099

7.535
7.515
7.497

7.325
7.281

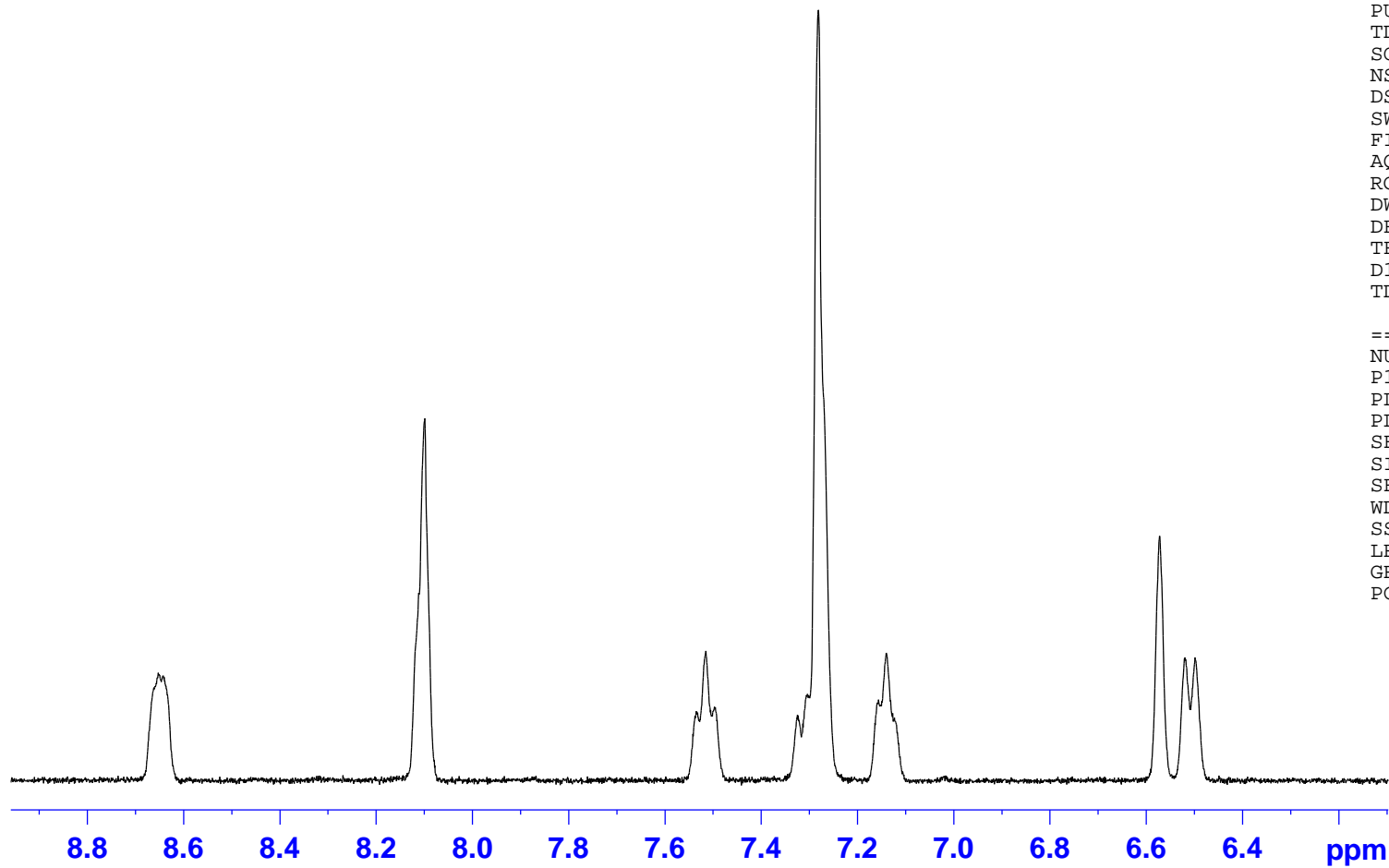
7.157
7.140

6.572
6.519
6.499



NAME NSC-787457-P1
EXPNO 2
PROCNO 1
Date_ 20150925
Time 16.17
INSTRUM spect
PROBHD 5 mm PABBO BB-
PULPROG zg30
TD 65536
SOLVENT CDC13
NS 32
DS 2
SWH 8223.685 Hz
FIDRES 0.125483 Hz
AQ 3.9846387 sec
RG 203
DW 60.800 usec
DE 6.50 usec
TE 296.3 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 400.1300008 MHz
WDW no
SSB 0
LB 0.00 Hz
GB 0
PC 1.00



1.00

1.92

1.02

4.36

0.98

0.99

0.98

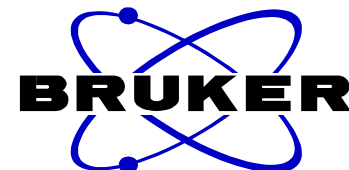
— 3.883

— 3.688
— 3.660

— 2.745
— 2.715
— 2.684
— 2.506
— 2.493
— 2.428
— 2.398
— 2.372
— 2.322

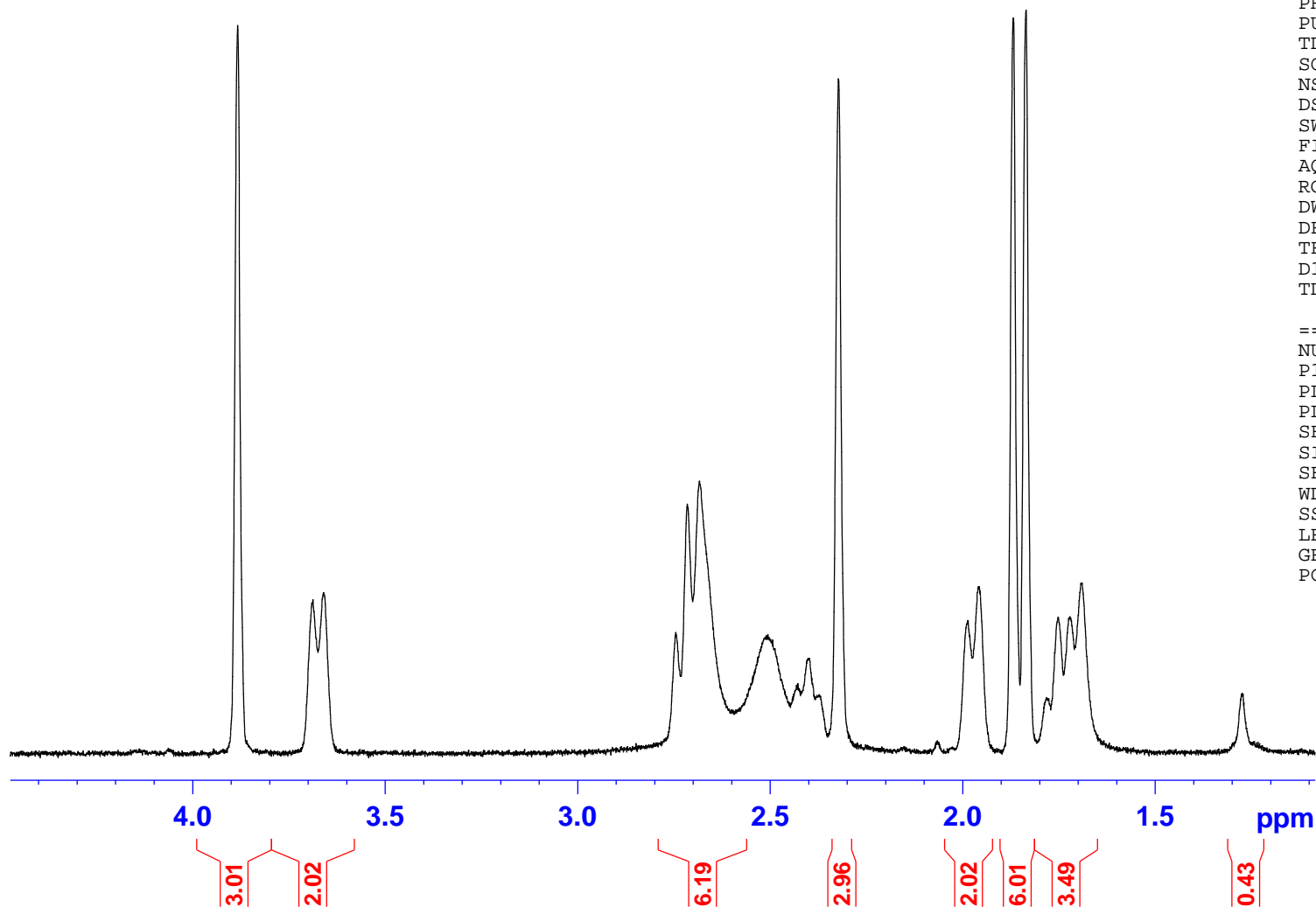
— 1.987
— 1.957
— 1.868
— 1.835
— 1.782
— 1.751
— 1.722
— 1.690

— 1.274



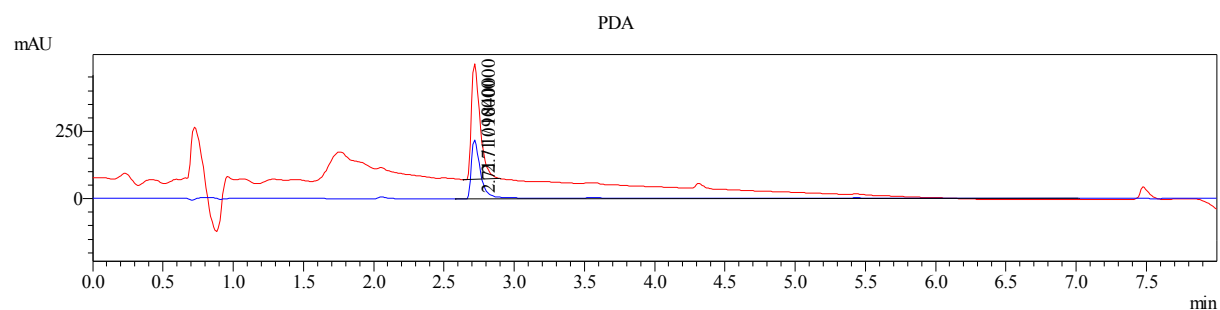
NAME NSC-787457-P1
EXPNO 2
PROCNO 1
Date_ 20150925
Time 16.17
INSTRUM spect
PROBHD 5 mm PABBO BB-
PULPROG zg30
TD 65536
SOLVENT CDCl3
NS 32
DS 2
SWH 8223.685 Hz
FIDRES 0.125483 Hz
AQ 3.9846387 sec
RG 203
DW 60.800 usec
DE 6.50 usec
TE 296.3 K
D1 1.00000000 sec
TD0 1

===== CHANNEL f1 =====
NUC1 1H
P1 14.00 usec
PL1 0.00 dB
PL1W 9.92195129 W
SFO1 400.1324710 MHz
SI 32768
SF 400.1300008 MHz
WDW no
SSB 0
LB 0.00 Hz
GB 0
PC 1.00

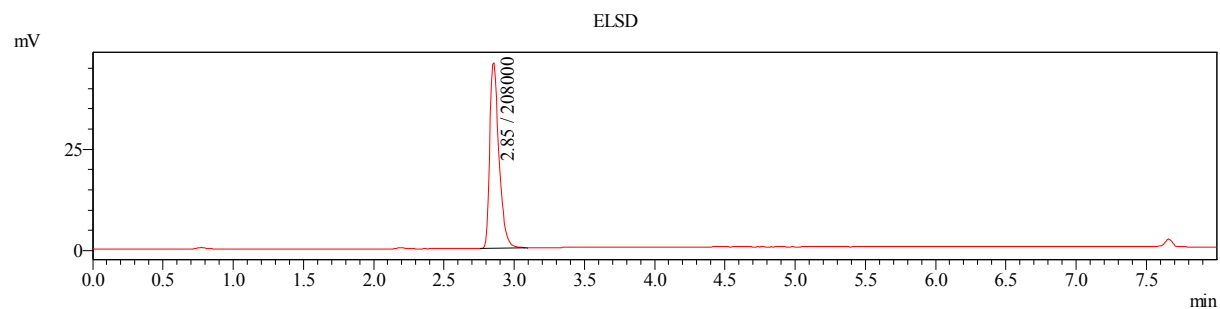


Sample Information

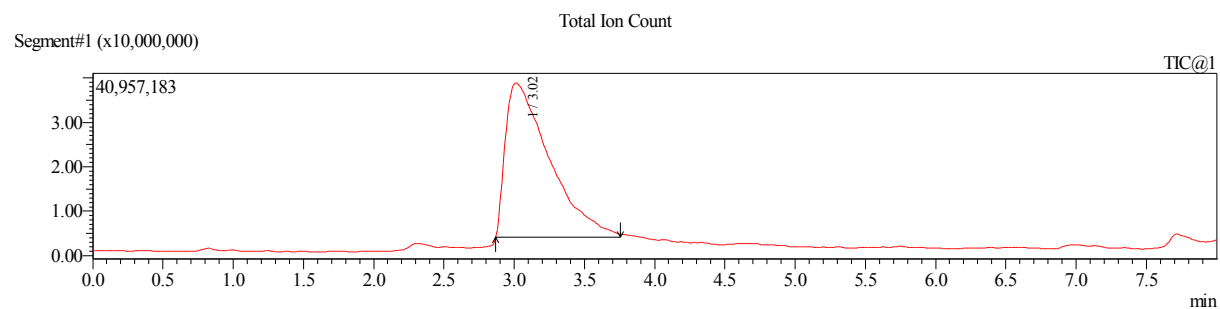
Date Acquired : 9/25/2015 3:50:59 PM
Sample Name : NSC-787457-P1
Sample ID : NSC-787457-P1
Vial# : 37
Injection Volume : 5
Data File : NSC-787457-P1_9252015_1403 PM_13.lcd
Method File : LCMS-pos-8min-5to95-100to800amu.lcm
Original Method : C:\LabSolutions\Data\2015Q2\LCMS-pos-8min-5to95-100to800amu.lcm
Tuning File : C:\LabSolutions\Data\Autotune_8Sept15.lct
Modified Date : 9/29/2015 10:44:27 AM



- 1 PDA Multi 1 / 215nm 4nm
- 2 PDA Multi 2 / 254nm 4nm



- 1 AD 2 /

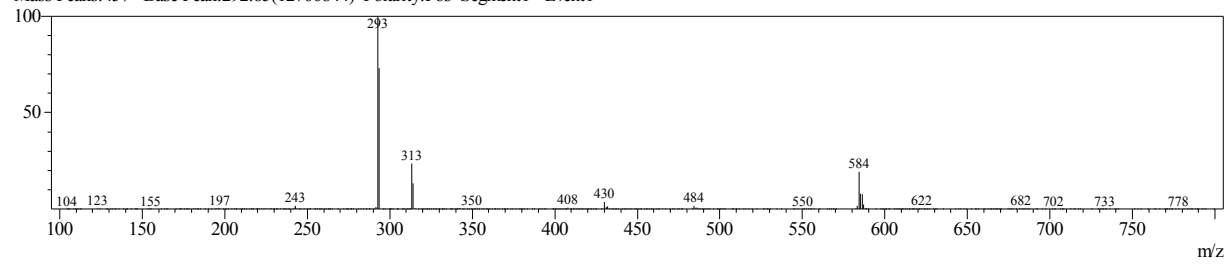


MS Spectrum Graph

#1 Ret.Time:Averaged 3.008-3.029(Scan#:283-285)

BG Mode:Calc 2.869<->3.755(270<->353)

Mass Peaks:457 Base Peak:292.85(12766844) Polarity:Pos Segment1 - Event1



Sample Information

Date Acquired : 9/25/2015 3:50:59 PM
Sample Name : NSC-787457-P1
Sample ID : NSC-787457-P1
Vial# : 37
Injection Volume : 5
Data File : NSC-787457-P1_9252015_1403 PM_13.lcd
Method File : LCMS-pos-8min-5to95-100to800amu.lcm
Original Method : C:\LabSolutions\Data\2015Q2\LCMS-pos-8min-5to95-100to800amu.lcm
Tuning File : C:\LabSolutions\Data\Autotune_8Sept15.lct
Modified Date : 9/29/2015 10:44:27 AM

PDA Wavelength 1 PeakTable

PDA Ch1 215nm 4nm

Peak#	Ret. Time	Area	Area %
1	2.715	1842229	100.000
Total		1842229	100.000

PDA Wavelength 2 Peak Table

PDA Ch2 254nm 4nm

Peak#	Ret. Time	Area	Area %
1	2.715	1087736	100.000
Total		1087736	100.000

ELSD Peak Table

AD2 Ch1

Peak#	Ret. Time	Area	Area %
1	2.851	208359	100.000
Total		208359	100.000