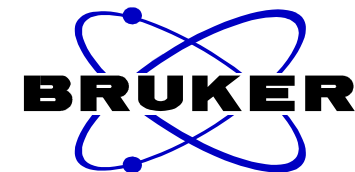
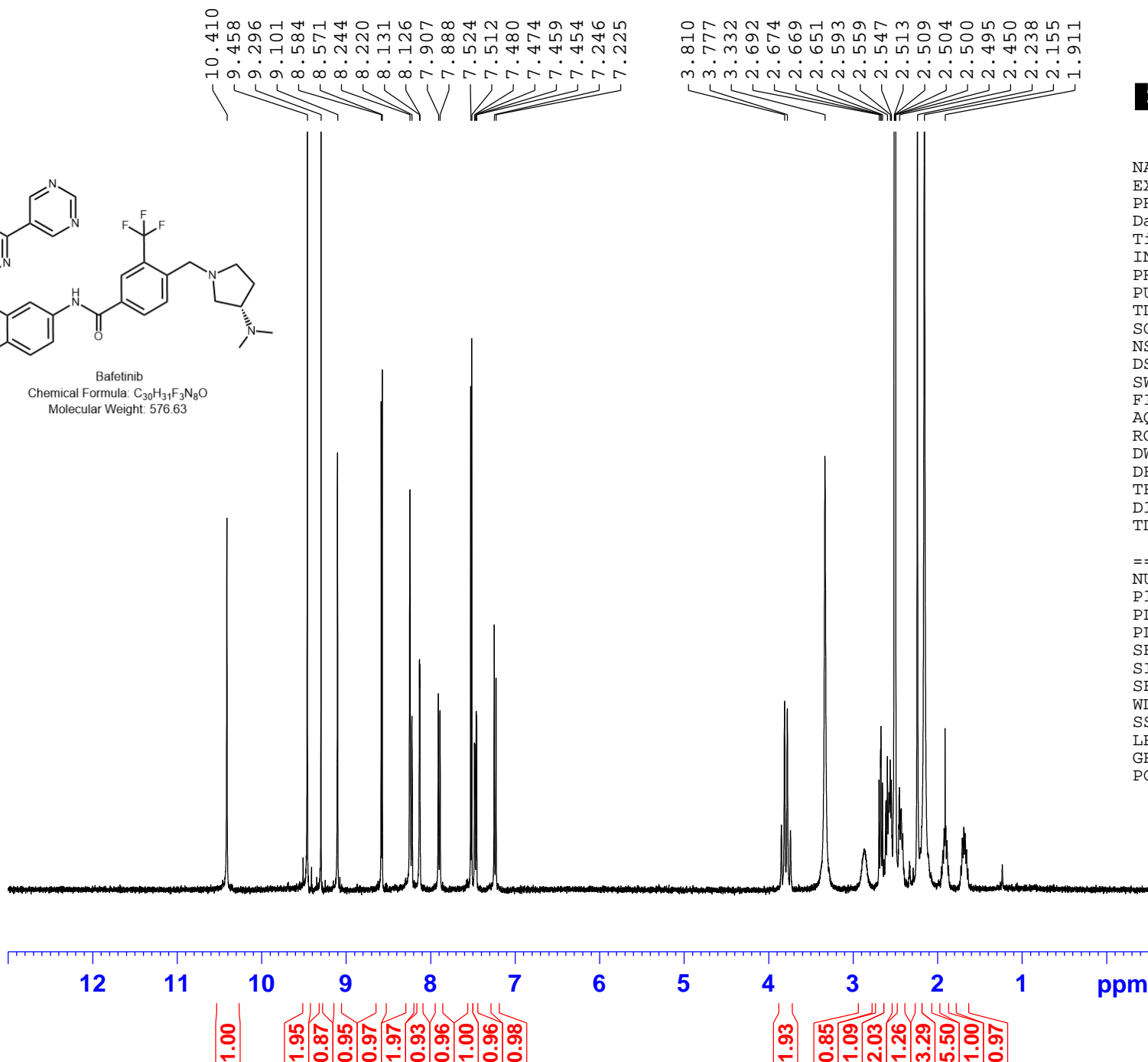


Bafetinib  
Chemical Formula:  $C_{30}H_{31}F_3N_8O$   
Molecular Weight: 576.63

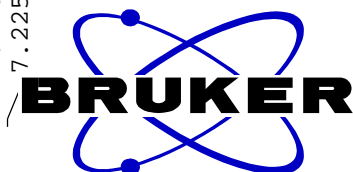
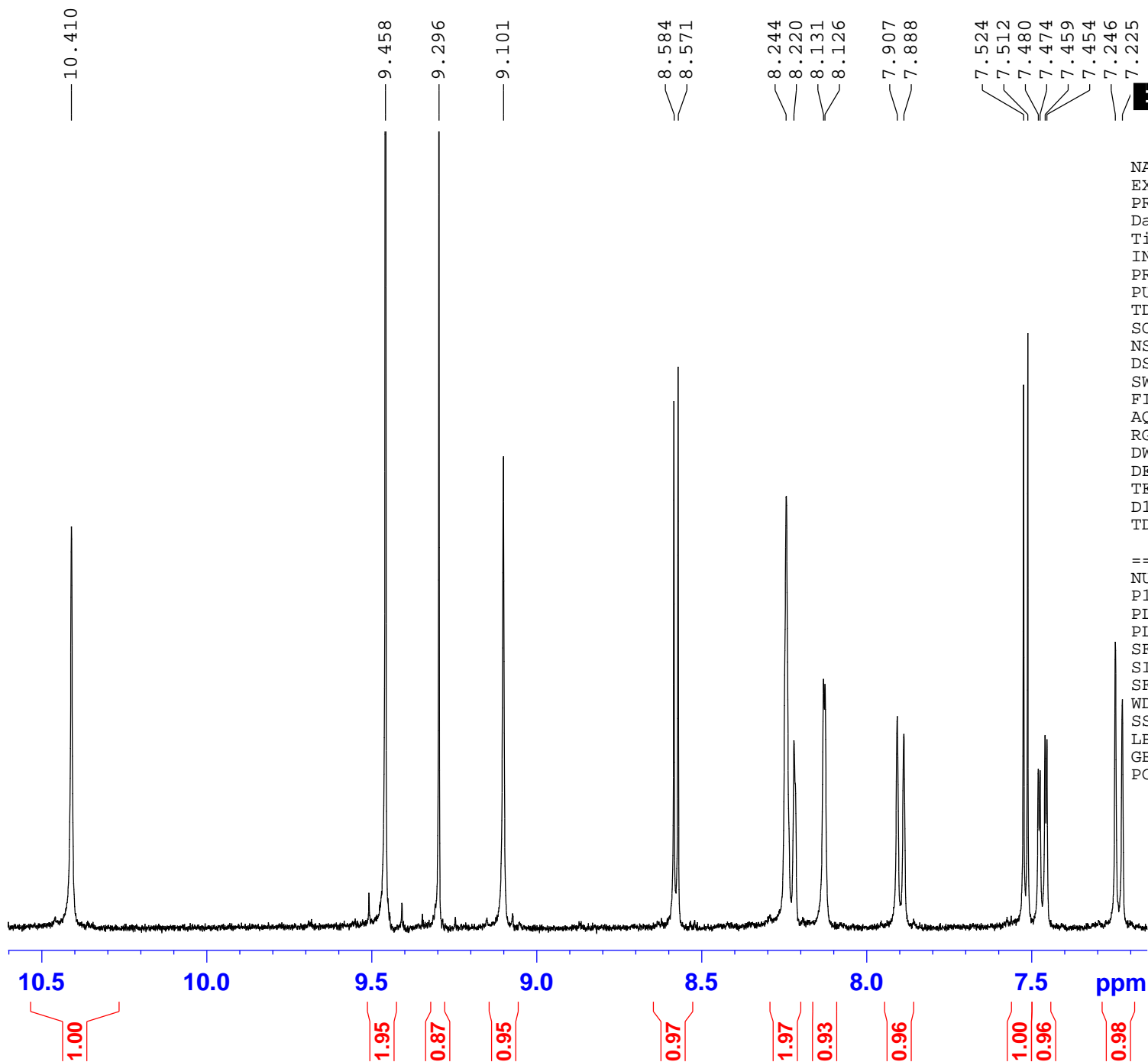


```

NAME      NSC-788186-I1
EXPNO     1
PROCNO    1
Date_     20151112
Time      14.11
INSTRUM   spect
PROBHD    5 mm QNP 1H/13
PULPROG   zg30
TD         65536
SOLVENT   DMSO
NS         32
DS         2
SWH        8223.685 Hz
FIDRES     0.125483 Hz
AQ         3.9846387 sec
RG         322
DW         60.800 usec
DE         6.50 usec
TE         296.2 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
  
```

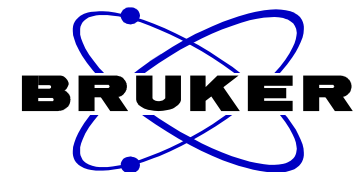
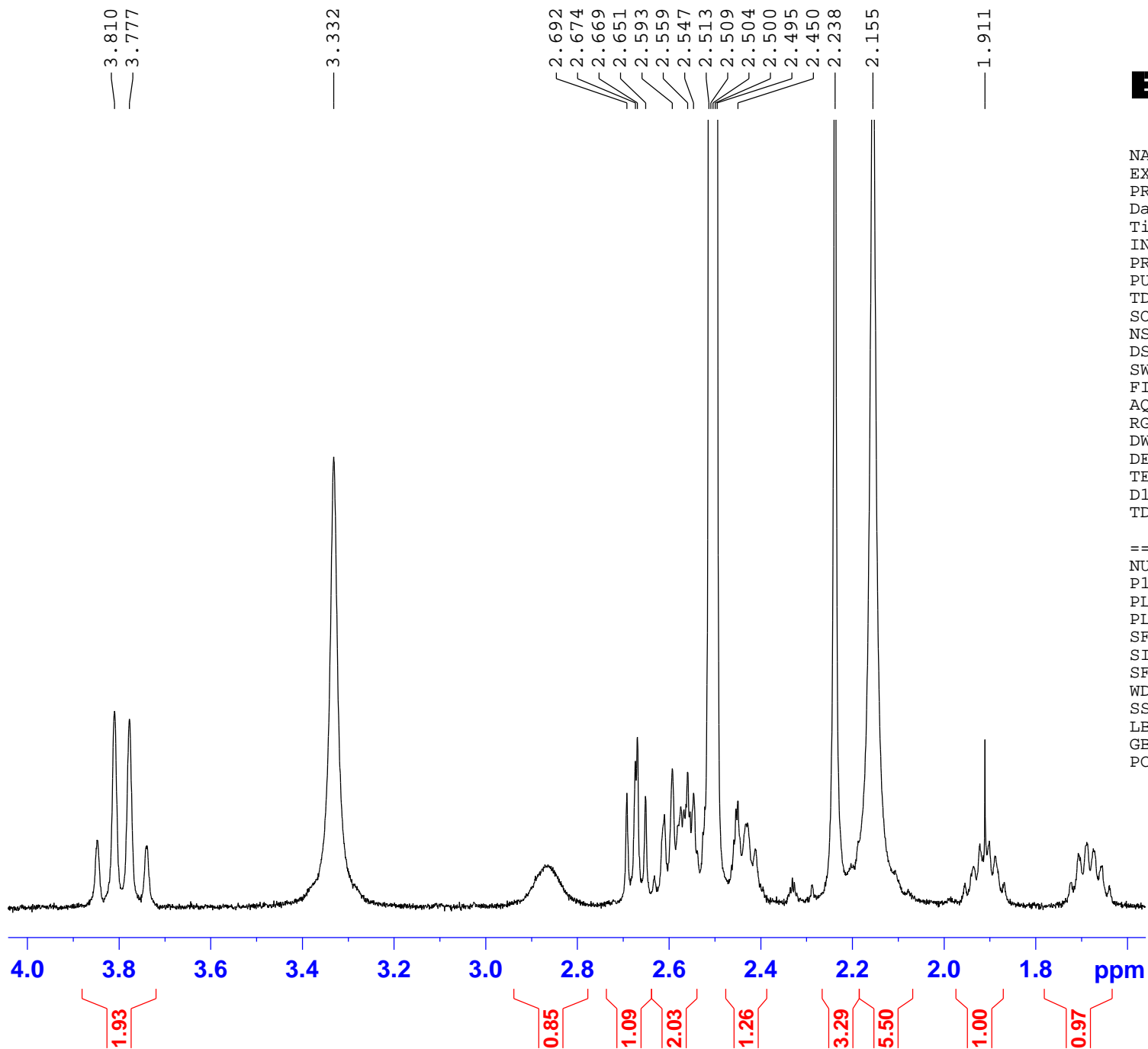


```

NAME      NSC-788186-I1
EXPNO      1
PROCNO     1
Date_      20151112
Time       14.11
INSTRUM    spect
PROBHD     5 mm QNP 1H/13
PULPROG    zg30
TD         65536
SOLVENT    DMSO
NS         32
DS         2
SWH        8223.685 Hz
FIDRES     0.125483 Hz
AQ         3.9846387 sec
RG         322
DW         60.800 usec
DE         6.50 usec
TE         296.2 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
  
```



```

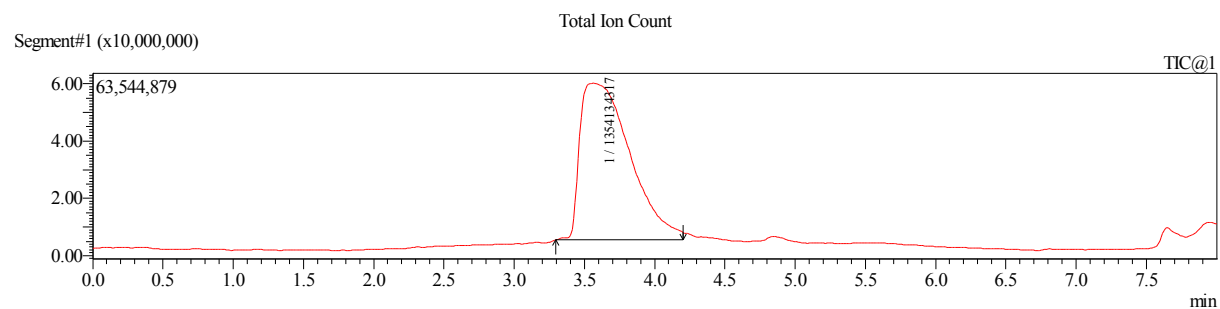
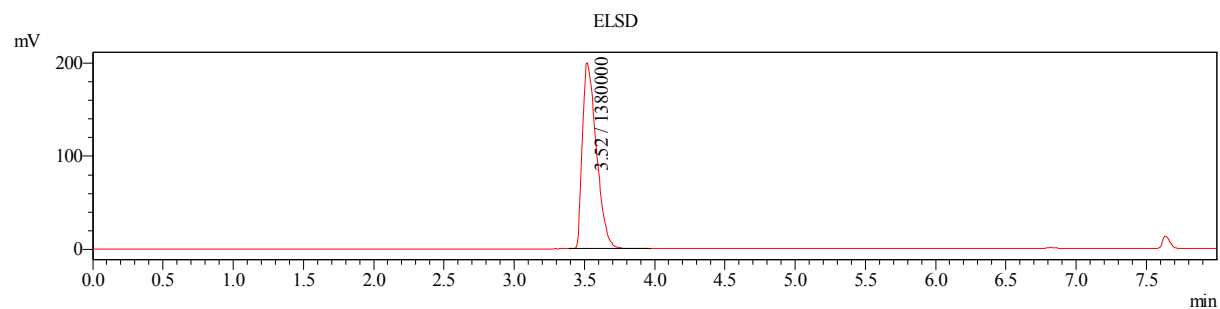
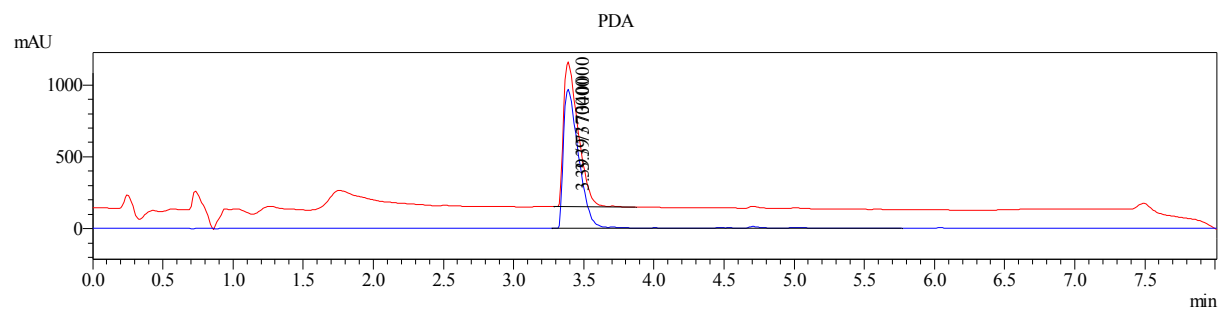
NAME      NSC-788186-I1
EXPNO      1
PROCNO     1
Date_      20151112
Time       14.11
INSTRUM    spect
PROBHD     5 mm QNP 1H/13
PULPROG    zg30
TD         65536
SOLVENT    DMSO
NS         32
DS         2
SWH        8223.685 Hz
FIDRES     0.125483 Hz
AQ         3.9846387 sec
RG         322
DW         60.800 usec
DE         6.50 usec
TE         296.2 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         400.130008 MHz
WDW        no
SSB        0
LB         0.00 Hz
GB         0
PC         1.00
  
```

Sample Information

Date Acquired : 11/12/2015 11:29:30 AM  
Sample Name : NSC-788186-II  
Sample ID : NSC-788186-II  
Vial# : 44  
Injection Volume : 2  
Data File : NSC-788186-II\_11122015\_1119 AM\_2.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 : 11/12/2015 2:10:57 PM

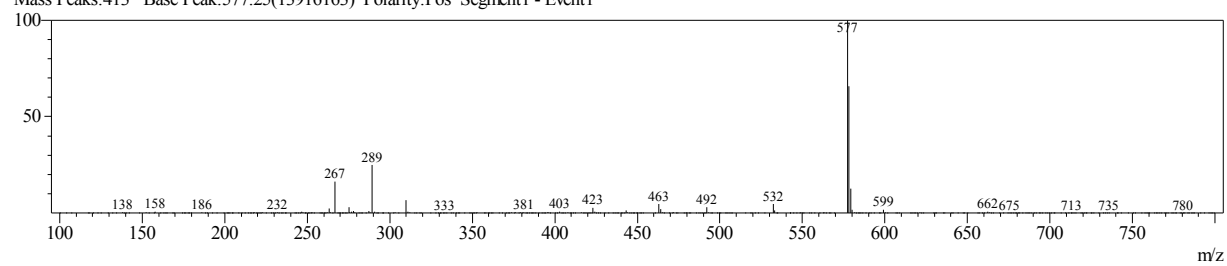


MS Spectrum Graph

#1 Ret.Time:Averaged 3.552-3.573(Scan#:334-336)

BG Mode:Calc 3.296<->4.203(310<->395)

Mass Peaks:413 Base Peak:577.25(13916163) Polarity:Pos Segment1 - Event1



# Sample Information

Date Acquired : 11/12/2015 11:29:30 AM  
Sample Name : NSC-788186-I1  
Sample ID : NSC-788186-I1  
Vial# : 44  
Injection Volume : 2  
Data File : NSC-788186-I1\_11122015\_1119 AM\_2.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 : 11/12/2015 2:10:57 PM

## PDA Wavelength 1 PeakTable

PDA Ch1 215nm 4nm

Peak#	Ret. Time	Area	Area %
1	3.386	7337407	100.000
Total		7337407	100.000

## PDA Wavelength 2 Peak Table

PDA Ch2 254nm 4nm

Peak#	Ret. Time	Area	Area %
1	3.386	7371312	100.000
Total		7371312	100.000

## ELSD Peak Table

AD2 Ch1

Peak#	Ret. Time	Area	Area %
1	3.518	1384045	100.000
Total		1384045	100.000

## MS Peak Table TIC

Peak#	Ret. Time	Peak Start	Peak End	Area	Area%	Height	Height%	A/H	Mark	Name	ID#
1	3.563	3.296	4.203	1354134317	100.00	54733035	100.00	24.74	MI		
Total				1354134317	100.00	54733035	100.00				