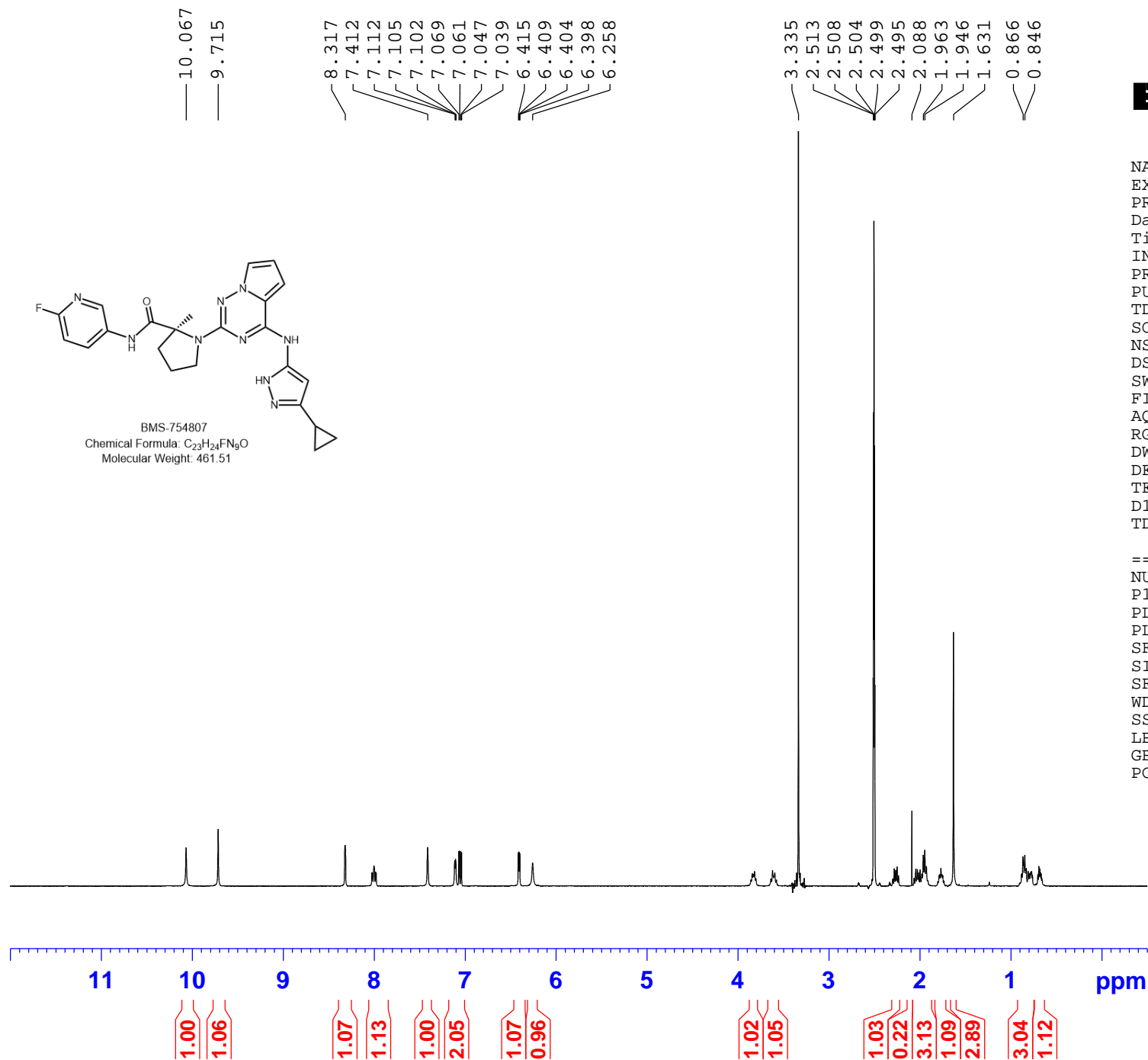
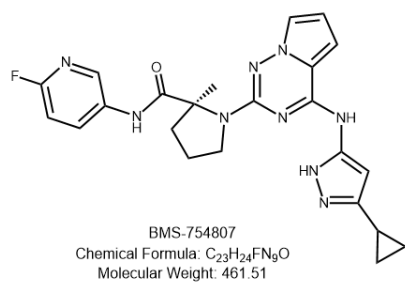


NAME NSC-758243-L2
 EXPNO 1
 PROCNO 1
 Date_ 20160623
 Time 9.25
 INSTRUM spect
 PROBHD 5 mm PABBO BB-
 PULPROG zg30
 TD 65536
 SOLVENT DMSO
 NS 32
 DS 2
 SWH 8223.685 Hz
 FIDRES 0.125483 Hz
 AQ 3.9846387 sec
 RG 161
 DW 60.800 usec
 DE 6.50 usec
 TE 296.1 K
 D1 1.00000000 sec
 TD0 1

===== 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



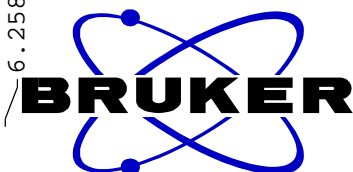
—10.067

—9.715

—8.317

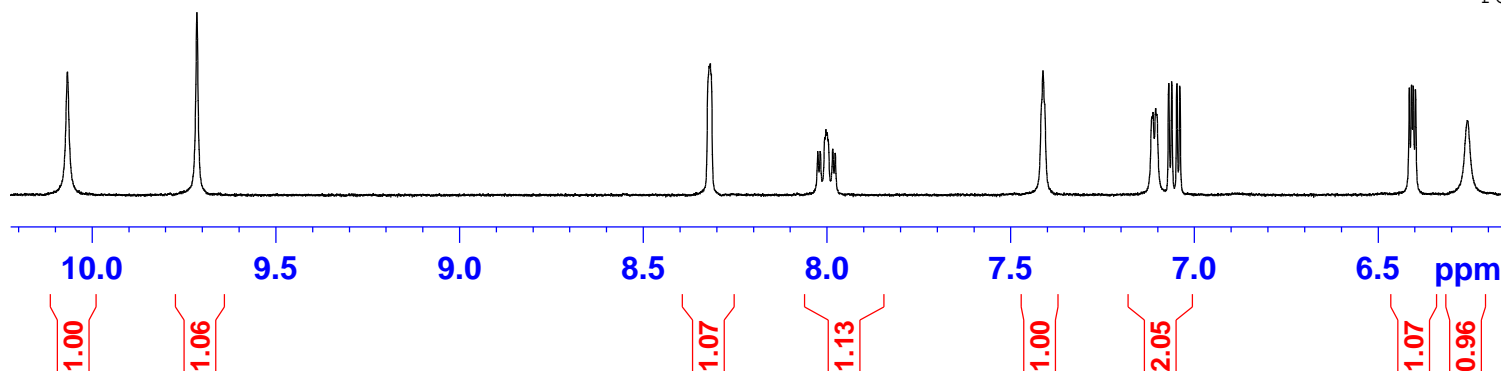
—7.412
7.112
7.105
7.102
7.069
7.061
7.047
7.039

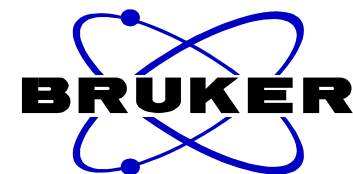
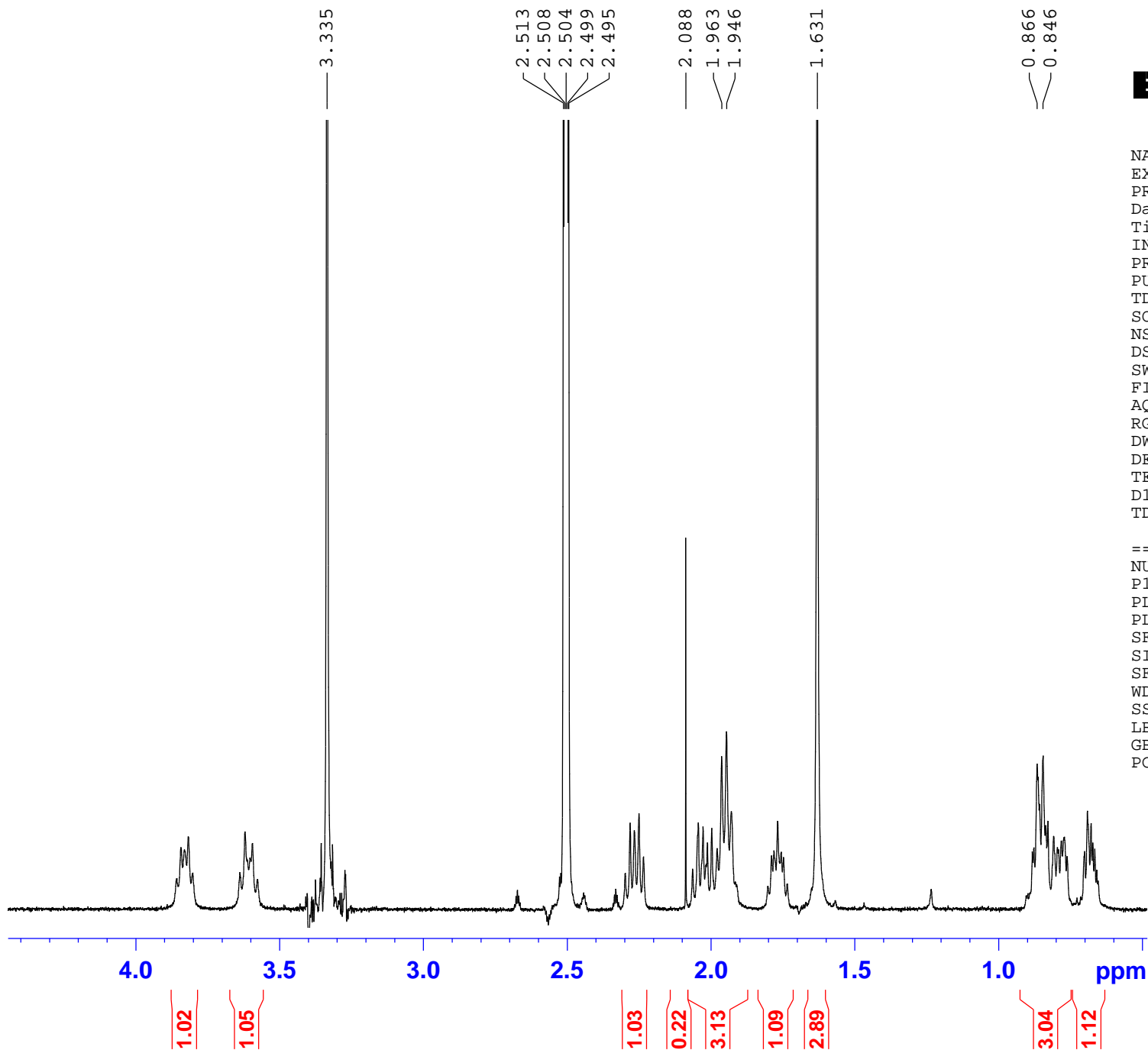
6.415
6.409
6.404
6.398
6.258



NAME NSC-758243-L2
EXPNO 1
PROCNO 1
Date_ 20160623
Time 9.25
INSTRUM spect
PROBHD 5 mm PABBO BB-
PULPROG zg30
TD 65536
SOLVENT DMSO
NS 32
DS 2
SWH 8223.685 Hz
FIDRES 0.125483 Hz
AQ 3.9846387 sec
RG 161
DW 60.800 usec
DE 6.50 usec
TE 296.1 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





```

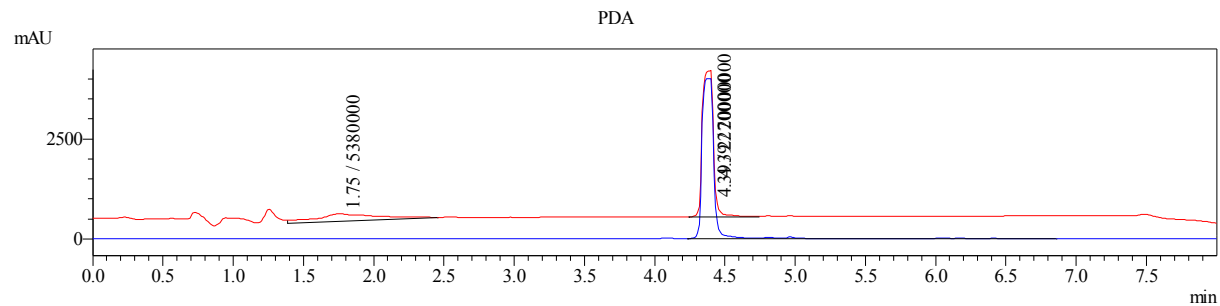
NAME      NSC-758243-L2
EXPNO     1
PROCNO    1
Date_     20160623
Time      9.25
INSTRUM   spect
PROBHD    5 mm PABBO BB-
PULPROG   zg30
TD        65536
SOLVENT   DMSO
NS        32
DS        2
SWH       8223.685 Hz
FIDRES    0.125483 Hz
AQ        3.9846387 sec
RG        161
DW        60.800 usec
DE        6.50 usec
TE        296.1 K
D1        1.00000000 sec
TD0       1
  
```

```

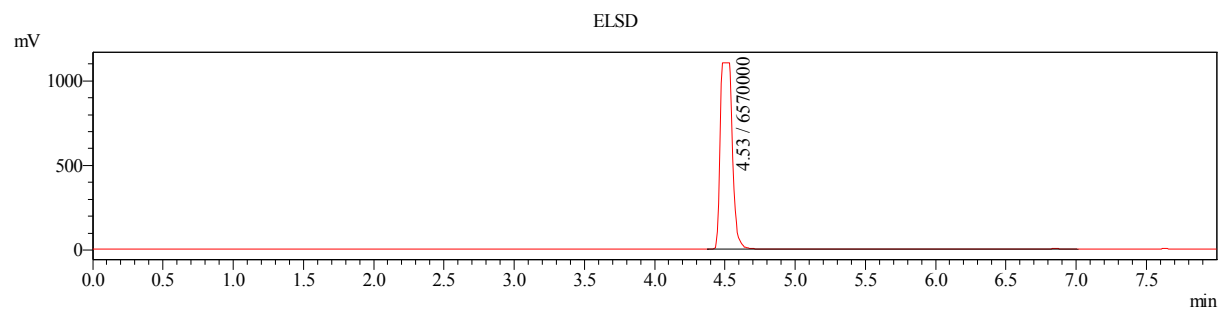
===== CHANNEL f1 =====
NUC1      1H
P1        14.00 usec
PL1       0.00 dB
PL1W      9.92195129 W
SFO1      400.1324710 MHz
SI        32768
SF        400.1300008 MHz
WDW       no
SSB       0
LB        0.00 Hz
GB        0
PC        1.00
  
```

Date Acquired : 6/23/2016 9:10:12 AM
Sample Name : NSC-758243-L2
Sample ID : NSC-758243-L2
Vial# : 9
Injection Volume : 3
Data File : NSC-758243-L2_6232016_855 AM_2.lcd
Method File : LCMS-pos-8min-5to95-100to600amu.lcm
Original Method : C:\LabSolutions\Data\2015Q2\LCMS-pos-8min-5to95-100to600amu.lcm
Tuning File : C:\LabSolutions\Data\Autotune_8Sept15.lct
Modified Date : 6/23/2016 11:19:19 AM

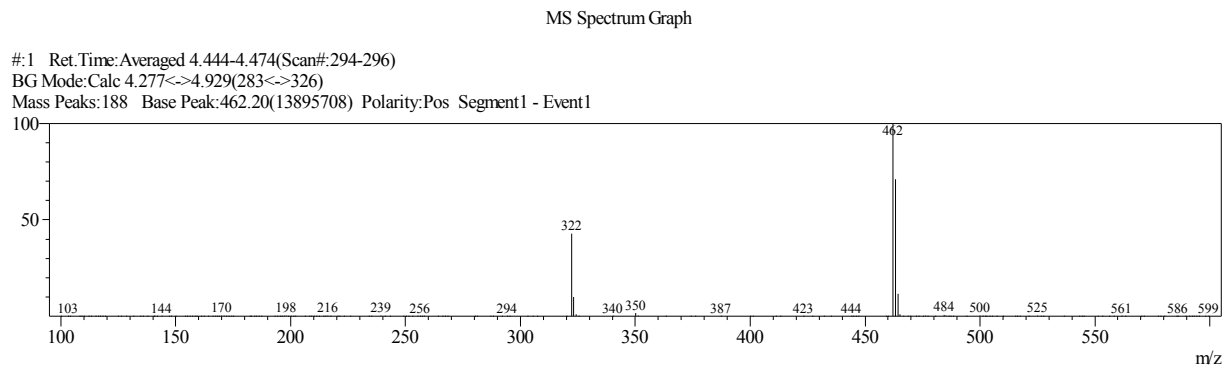
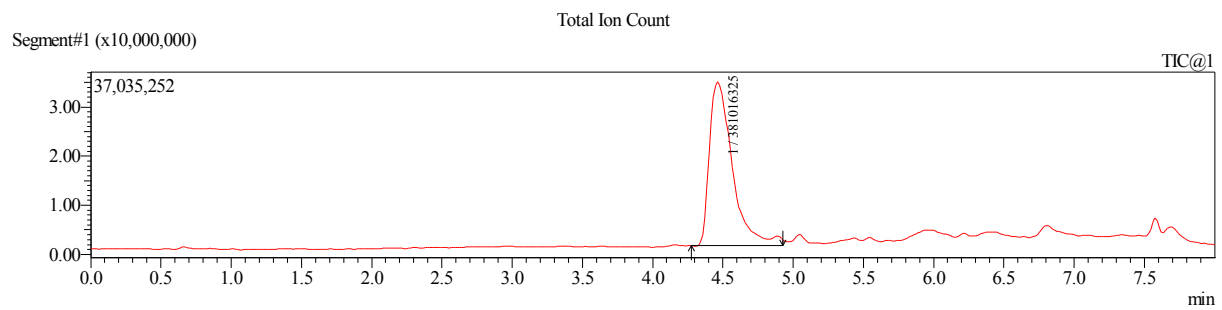
Sample Information



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



- 1 AD 2 /



Sample Information

Date Acquired : 6/23/2016 9:10:12 AM
 Sample Name : NSC-758243-L2
 Sample ID : NSC-758243-L2
 Vial# : 9
 Injection Volume : 3
 Data File : NSC-758243-L2_6232016_855 AM_2.lcd
 Method File : LCMS-pos-8min-5to95-100to600amu.lcm
 Original Method : C:\LabSolutions\Data\2015Q2\LCMS-pos-8min-5to95-100to600amu.lcm
 Tuning File : C:\LabSolutions\Data\Autotune_8Sept15.lct
 Modified Date : 6/23/2016 11:19:19 AM

PDA Wavelength 1 PeakTable

PDA Ch1 215nm 4nm

Peak#	Ret. Time	Area	Area %
1	1.751	5380613	21.163
2	4.395	20043710	78.837
Total		25424322	100.000

PDA Wavelength 2 Peak Table

PDA Ch2 254nm 4nm

Peak#	Ret. Time	Area	Area %
1	4.395	22724377	100.000
Total		22724377	100.000

ELSD Peak Table

ELSD Ch1

Peak#	Ret. Time	Area	Area %
1	4.525	6572862	100.000
Total		6572862	100.000

MS Peak Table TIC

Peak#	Ret. Time	Peak Start	Peak End	Area	Area%	Height	Height%	A/H	Mark	Name	ID#
1	4.459	4.277	4.929	381016325	100.00	33296576	100.00	11.44	MI		
Total				381016325	100.00	33296576	100.00				