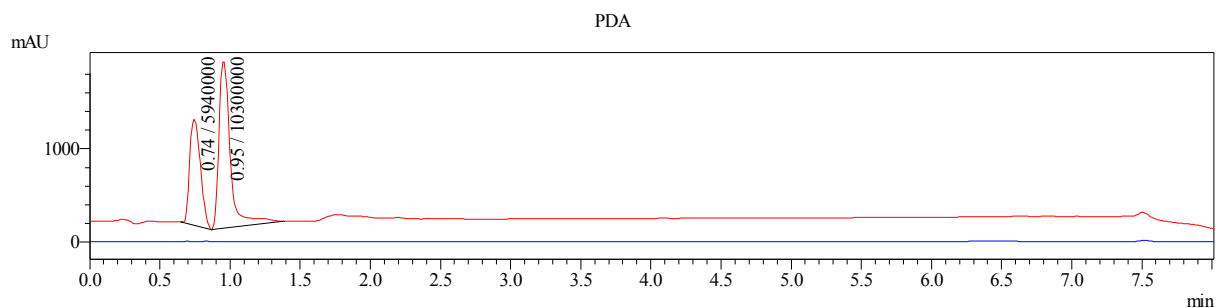
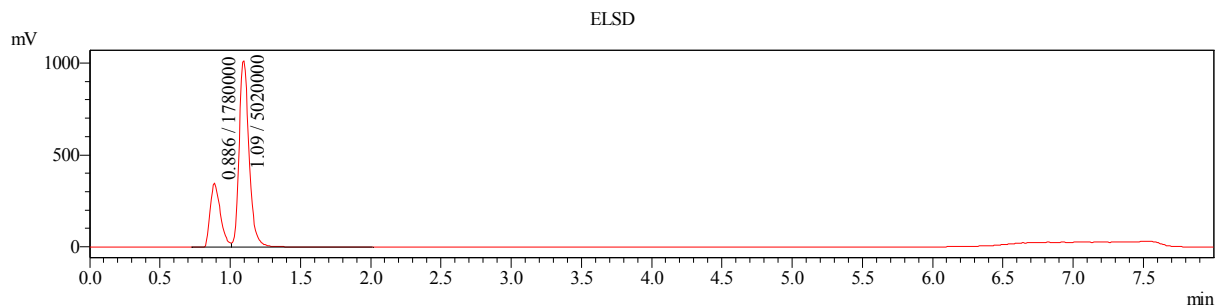


Sample Information

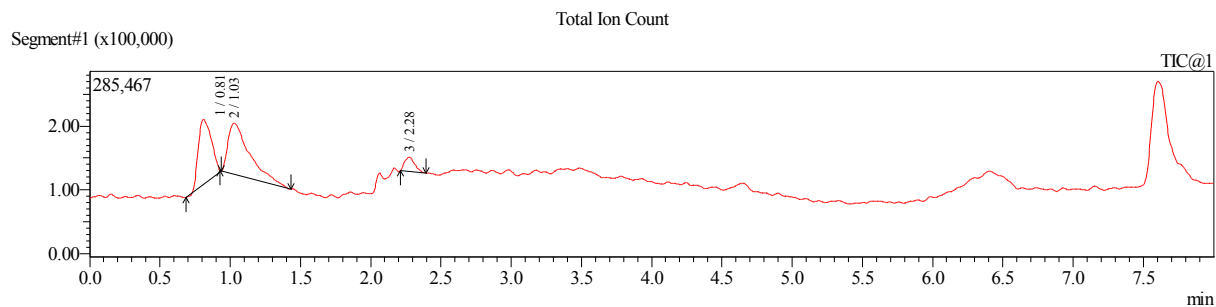
Date Acquired : 7/18/2014 3:09:53 PM
 Sample Name : NSN-104
 Sample ID : NSN-104
 Vial# : 16
 Injection Volume : 5
 Data File : NSN-104_7182014_1415_PM_3.lcd
 Method File : LCMS-pos-8min-5to95-100to600amu.lcm
 Original Method : C:\LabSolutions\Data\2014Q2\LCMS-pos-8min-5to95-100to600amu.lcm
 Tuning File : C:\LabSolutions\Data\SIT QA TEST\122807.dual.lct
 Modified Date : 7/18/2014 5:16:21 PM



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

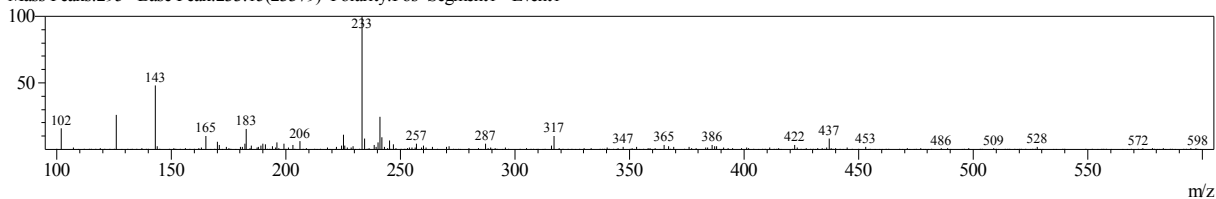


- 1 AD 2 /



MS Spectrum Graph

1
 #:1 Ret. Time: Averaged 0.808-0.816(Scan#:203-205)
 BG Mode: Calc 0.684<->0.936(172<->235)
 Mass Peaks:295 Base Peak:233.15(23379) Polarity:Pos Segment1 - Event1

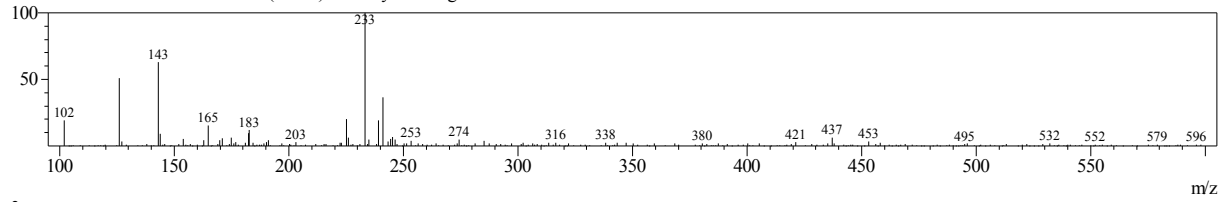


2

#:2 Ret. Time: Averaged 1.024-1.032(Scan#:257-259)

BG Mode: Calc 0.928<->1.432(233<->359)

Mass Peaks:274 Base Peak:233.15(17446) Polarity:Pos Segment1 - Event1



3

#:3 Ret. Time: Averaged 2.272-2.280(Scan#:569-571)

BG Mode: Calc 2.212<->2.396(554<->600)

Mass Peaks:222 Base Peak:386.85(24474) Polarity:Pos Segment1 - Event1

