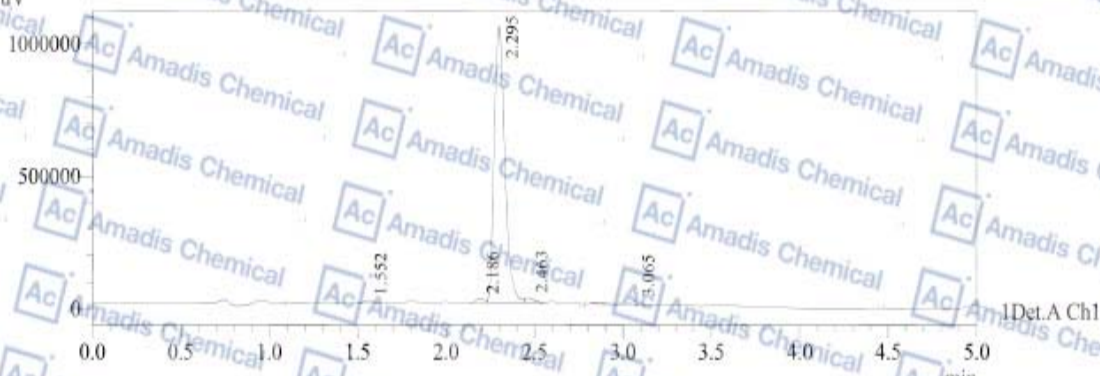


MS Of 1256824-78-8

Injection Volume : 1uL
 Data File : 1256824-78-7-1.fid
 Method File : 20_90%in5minESI.lcm
 Modified Date : 2017-4-6 10:15:52

Chromatogram
 E:\data\data3\20170406\1256824-78-8.fid
 uV



1 Det.A Ch1 254nm

Peak Table
 Detector A Ch1 254nm

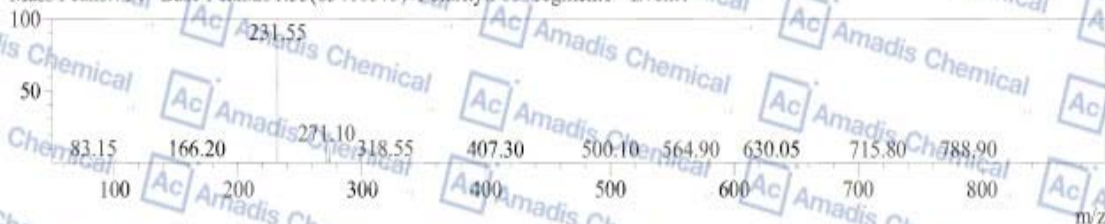
Peak#	Ret. Time	Area	Height	Area %	Height %
1	1.552	27828	9307	0.606	0.847
2	2.186	57518	17112	1.253	1.556
3	2.295	4368241	1043782	95.192	94.938
4	2.463	52876	17968	1.152	1.634
5	3.065	82398	11265	1.796	1.025
Total		4588861	1099433	100.000	100.000

MS Spectrum Graph

#1 Ret. Time: Single 2.300 (Scan#: 231)

BG Mode: None

Mass Peaks: 714 Base Peak: 231.55 (63410575) Polarity: Pos. Segment: 1 - Event: 1



* if you have any comments and suggestions, please contact us by sales@amadischem.com