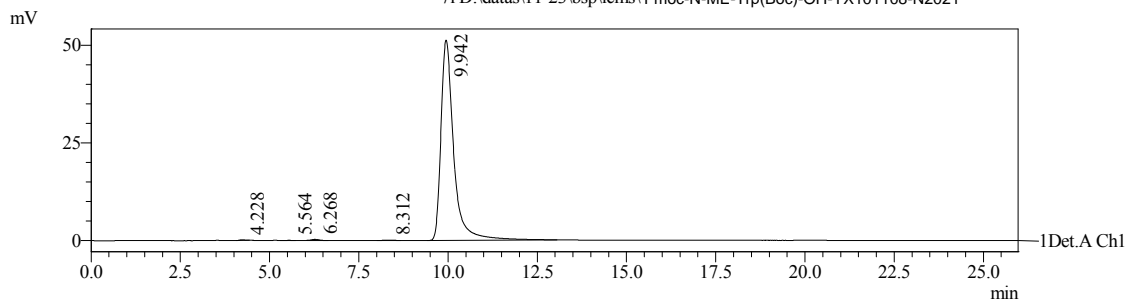


Sample Information

Acquired by : Admin
 Date Acquired : 2010-11-23 14:31:40
 Sample Type : Unknown
 Level# : 1
 Sample Name : Fmoc-N-ME-Trp(Boc)-OH-YX101108-N2021
 Sample ID :
 ISTD Amount : [1]=1 [2]=1 [3]=1 [4]=1 [5]=1
 Sample Amount : 1
 Dilution Factor : 1
 Tray# : 1
 Vial# : 68
 Injection Volume : 0.5
 Data File : 71-2.lcd
 Method File : pos-sen01.lcm
 Original Method : D:\methods\pos-sen01.lcm
 Report Format : DefaultLCMS.lcr
 Tuning File : D:\调谱\20070405.lct
 Processed by : Admin
 Modified Date : 2010-11-23 15:34:25

Chromatogram

71 D:\datas\11-23\bsp\lcms\Fmoc-N-ME-Trp(Boc)-OH-YX101108-N2021



1 Det.A Ch1 / 254nm

PeakTable

Detector A Ch1 254nm

Peak#	Ret. Time	Area	Height	Area %	Height %
1	4.228	1628	162	0.127	0.312
2	5.564	1421	68	0.111	0.131
3	6.268	4758	301	0.370	0.581
4	8.312	2243	118	0.174	0.227
5	9.942	1275557	51223	99.218	98.749
Total		1285606	51872	100.000	100.000

MS Spectrum Graph

#1 Ret. Time: Averaged 10.100-10.133(Scan#:607-609)
 BG Mode: Calc 9.783<->10.400(588<->625)
 Mass Peaks:332 Base Peak:441.40(28446) Polarity:Pos Segment1 - Event1

