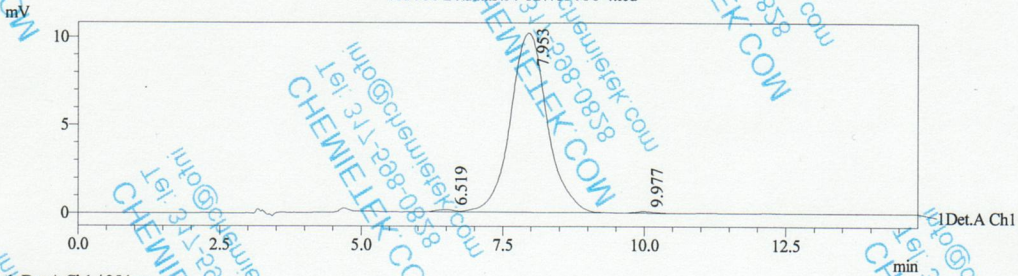




Acquired by : Admin
Date Acquired : 2011-4-12 14:47:50
Sample Type : Unknown
Level# : 1
Sample Name : VX-950
Sample ID :
ISTD Amount : [1]=1 [2]=1 [3]=1 [4]=1 [5]=1
Sample Amount : 1
Dilution Factor : 1
Tray# : 1
Vial# : 86
Injection Volume : 2
Data File : VX-950-4.lcd
Method File :
Original Method :
Report Format :
Tuning File :
Processed by : Admin
Modified Date : 2011-4-12 15:11:19

Sample Information

Chromatogram
VX-950.D\data\04-12\VX-950-4.lcd



1-Det.A Ch1 / 254nm

PeakTable

Peak#	Ret. Time	Area	Height	Area %	Height %
1	6.519	2930	131	0.631	1.258
2	7.953	459556	10170	98.931	97.806
3	9.977	2037	97	0.439	0.936
Total		464523	10399	100.000	100.000

MS Spectrum Graph

#1 Ret.Time:Averaged 8.100-8.133(Scan#:487-489)
BG Mode:Calc 7.000<->9.500(421<->571)
Mass Peaks:374 Base Peak:680.35(1131069) Polarity:Pos Segment:1 Event:1

