

Sample Description:

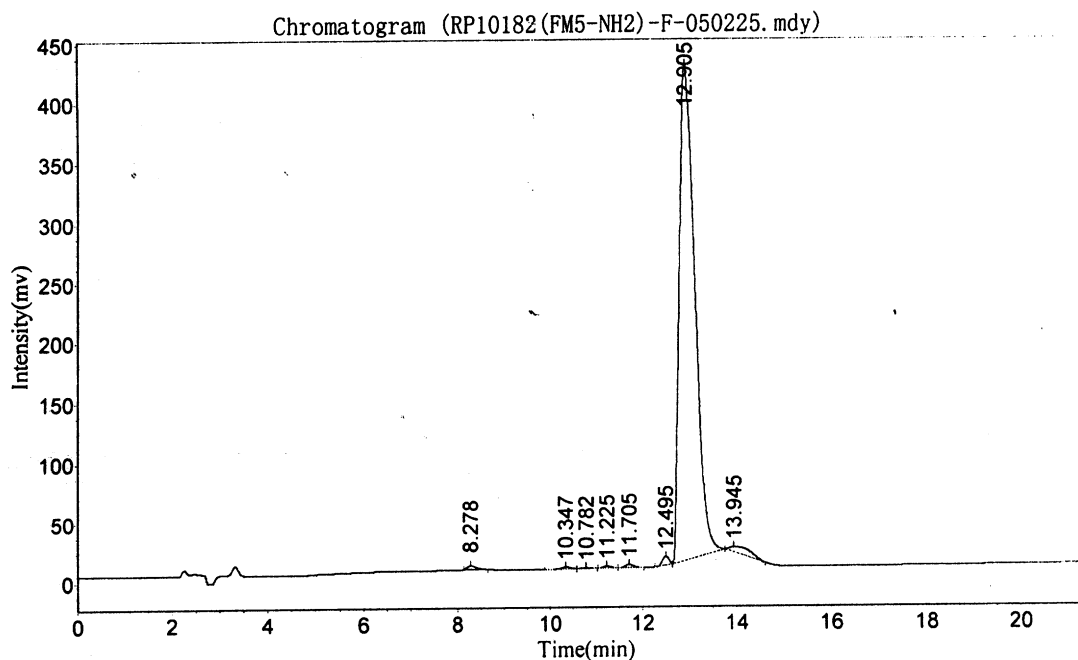
Structure : FM-5-NH2
 Column : 4.6×250mm, Kromasil C18-5
 Solvent A : 0.1% trifluoroacetic in 100% acetonitrile
 Solvent B : 0.1% trifluoroacetic in 100% water
 Gradient :

	A	B
0.01min	28%	72%
25min	55%	45%
25.1min	100%	0%
30min	STOP	

Flow rate : 1.0 mL/min
 Wavelength : 220nm

Cat. No.: RP10182

Lot No.: PX00102503



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		8.278	3359.729	45438.668	0.4593
2		10.347	1625.582	17640.279	0.1783
3		10.782	541.255	7208.477	0.0729
4		11.225	1632.503	18766.080	0.1897
5		11.705	2813.649	35007.582	0.3539
6		12.495	7100.109	70394.609	0.7116
7		12.905	414389.094	9525391.000	96.2841
8		13.945	4437.262	173154.422	1.7503
Total			435899.184	9893001.117	100.0000