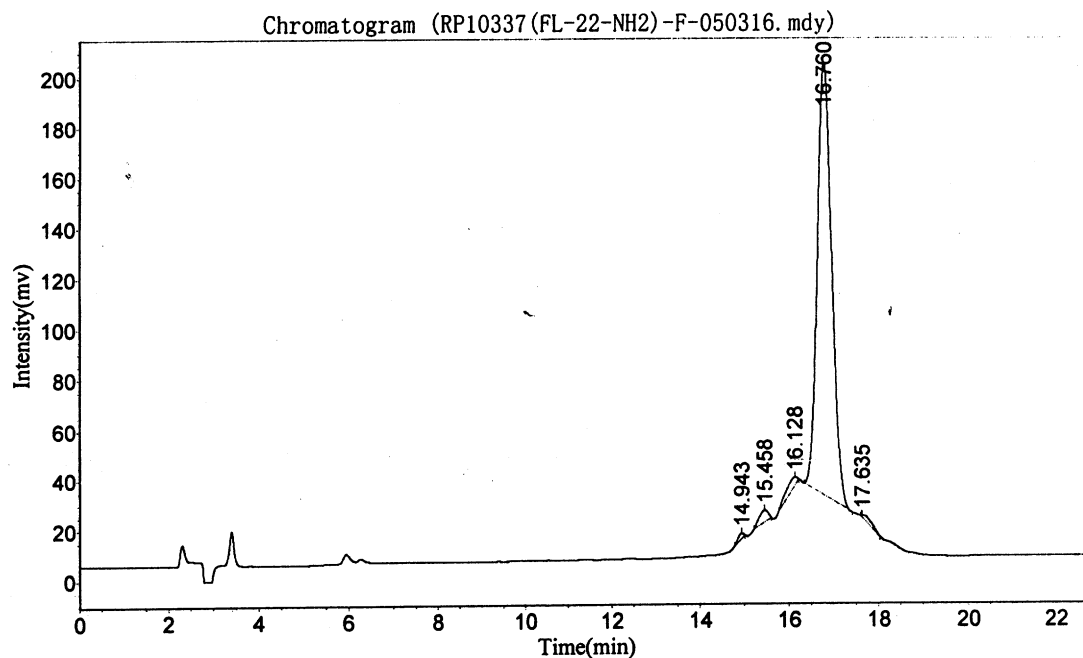


Sample Description:
 Structure : FL-22-NH2
 Column : 4.6×250mm, Kromasil C18-5
 Solvent A : 0.1% trifluoroacetic in 100% acetonitrile
 Solvent B : 0.1% trifluoroacetic in 100% water
 Gradient :

	A	B
0.01min	25%	75%
25min	35%	65%
25.1min	100%	0%
30min	STOP	

Cat. No.: RP10337
 Lot No.: PX00204507

Flow rate : 1.0 mL/min
 Wavelength : 220nm



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		14.943	2089.782	19806.609	0.4915
2		15.458	4815.992	68823.609	1.7079
3		16.128	3875.629	82966.359	2.0589
4		16.760	171589.938	3830987.000	95.0682
5		17.635	621.237	27140.529	0.6735
Total			182992.577	4029724.107	100.0000