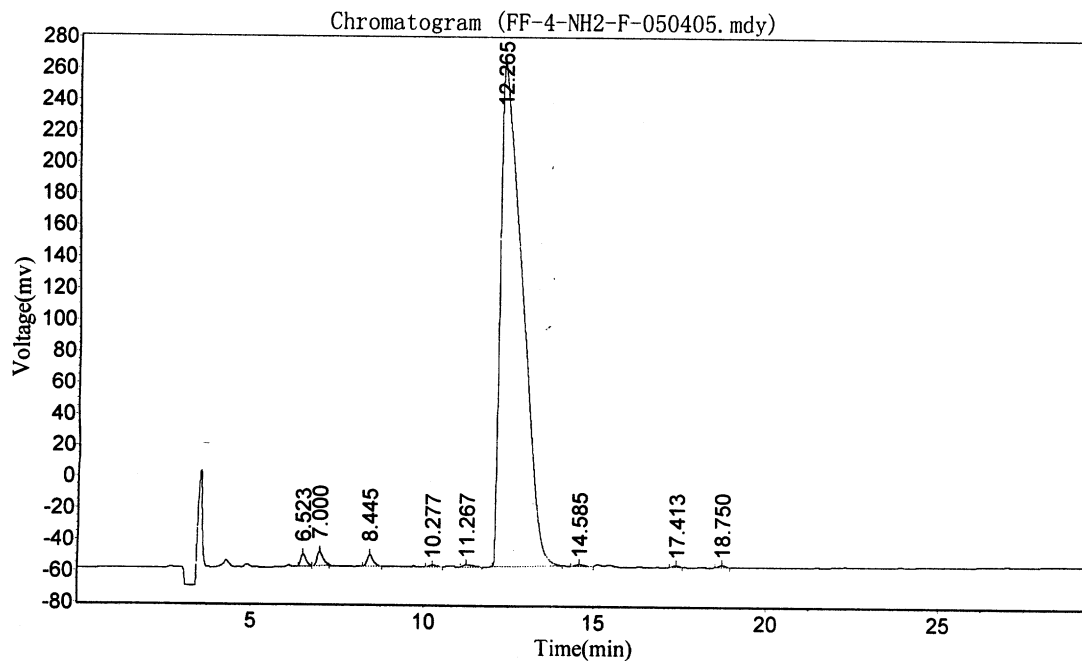


Sample Description:
Summary:

Product Name: RP10818 (FF-4-NH2)
Column : 4.6×250mm, Hypersil ODS2 5um
Solvent A : 0.1% trifluoroacetic in 100% acetonitrile
Solvent B : 0.1% trifluoroacetic in 100% water
Gradient
 A B
0.01min 20% 80%
25.0min 35% 65%
25.1min 100% 0%
30.0min STOP
Flow rate : 1.0ml/min
Wavelength : 220nm

Cat. No.: RP10818
Lot No.: PJ00115506



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		6.523	7430.802	76864.852	0.5336
2		7.000	8643.101	102788.133	0.7136
3		8.445	7260.456	88223.641	0.6125
4		10.277	1057.675	14157.954	0.0983
5		11.267	1137.716	24022.846	0.1668
6		12.265	320208.188	14045223.000	97.5065
7		14.585	1409.107	21108.191	0.1465
8		17.413	1101.502	12940.350	0.0898
9		18.750	1408.514	19070.338	0.1324
Total			349657.059	14404399.304	100.0000