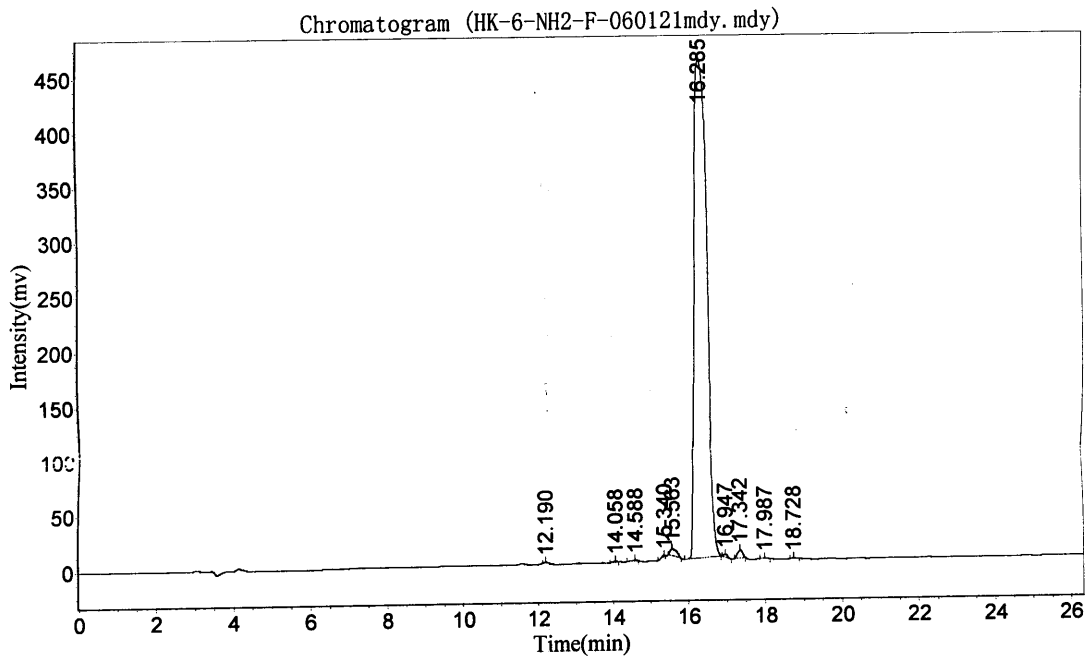


Sample Description:  
 Structure : HK-6-NH2  
 Column : 4.6×250mm, Sinochrom ODS-BP-5  
 Solvent A : 0.05% trifluoroacetic in 100% acetonitrile  
 Solvent B : 0.065% trifluoroacetic in 100% water  
 Gradient :  
           A          B  
 0.01min 23%      77%  
 25min   48%      52%  
 25.1min 100%    0%  
 30min          STOP  
 Flow rate : 1.0 mL/min  
 Wavelength : 220nm



### Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		12.190	919.539	5114.402	0.0485
2		14.058	888.619	7135.703	0.0677
3		14.588	893.834	8940.604	0.0848
4		15.340	1139.345	5741.800	0.0545
5		15.563	6578.916	83649.305	0.7936
6		16.285	457143.938	10335835.000	98.0590
7		16.947	2149.916	16357.847	0.1552
8		17.342	7476.964	69912.398	0.6633
9		17.987	424.499	4344.103	0.0412
10		18.728	454.739	3395.199	0.0322
Total			478070.308	10540426.361	100.0000