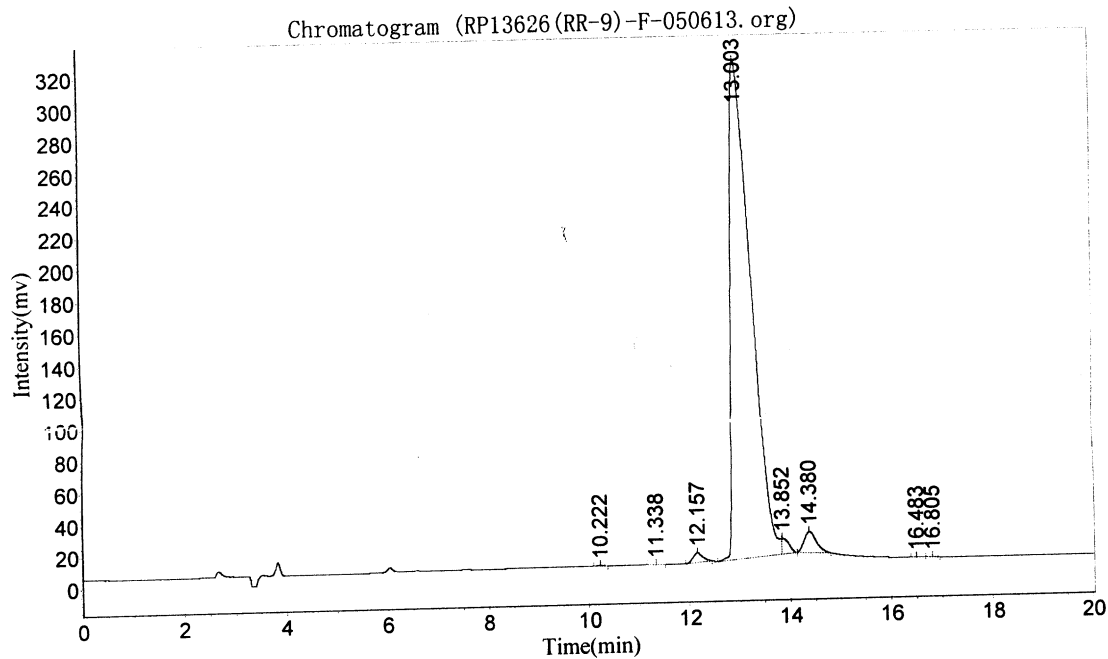


Sample Description:

Structure : RR-9  
 Column : 4.6×250mm, Sinochrom ODS-BP-5  
 Solvent A : 0.1% trifluoroacetic in 100% acetonitrile  
 Solvent B : 0.1% trifluoroacetic in 100% water  
 Gradient :  
           A          B  
 0.01min 20%      80%  
 25min   30%      70%  
 25.1min 100%     0%  
           STOP  
 Flow rate : 1.0 mL/min  
 Wavelength : 220nm

RP13626  
 PY00509508



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		10.222	329.780	3221.502	0.0353
2		11.338	49.327	523.007	0.0057
3		12.157	6102.631	82235.789	0.9022
4		13.003	313593.531	8706952.000	95.5247
5		13.852	9773.004	95876.727	1.0519
6		14.380	13141.709	222499.578	2.4411
7		16.483	149.337	1243.499	0.0136
8		16.805	229.897	2313.796	0.0254
Total			343369.217	9114865.897	100.0000