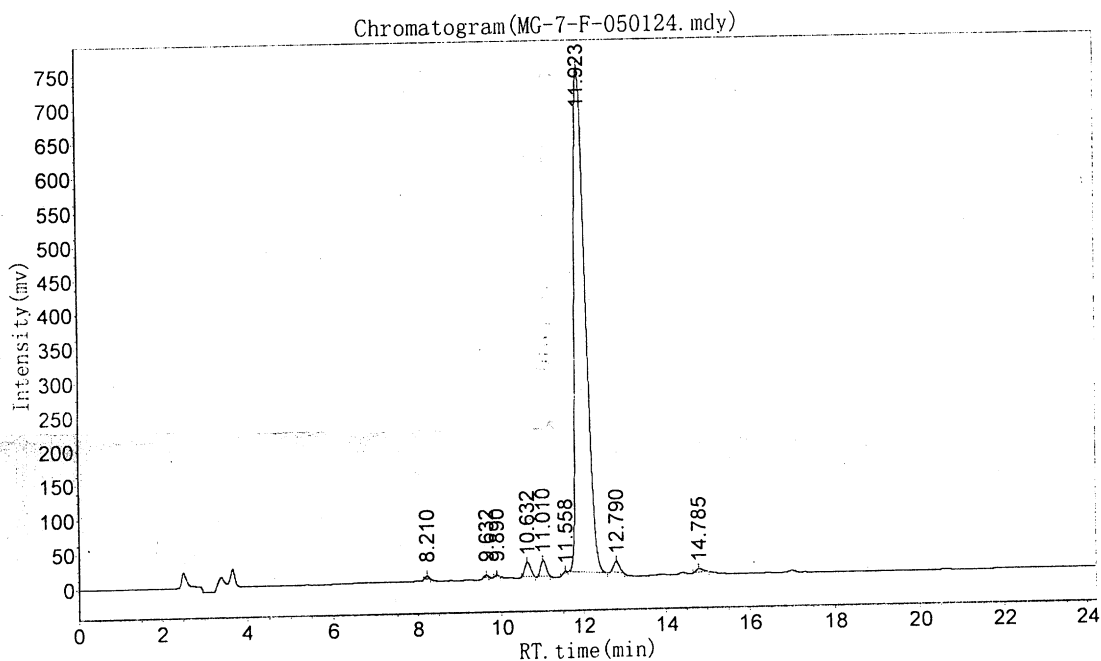


## Summary:

Structure : MG-7  
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 23% 77%  
25min 40% 60%  
25.1min 100% 0%  
30min STOP  
Flow rate : 1.0 mL/min  
Wavelength : 220nm

Cat. No.: RP11308

Lot No.: PY00510503



## RESULTS

Peak No.	Peak ID	Ret Time	Height	Area	Conc
1		8.210	4134.267	24810.051	0.1710
2		9.632	2979.085	16380.002	0.1129
3		9.890	2388.856	13991.999	0.0964
4		10.632	20809.689	208175.797	1.4346
		11.010	22648.479	205264.000	1.4146
		11.558	3156.325	21427.293	0.1477
		11.923	743931.063	13807597.000	95.1535
		12.790	15635.305	149003.750	1.0268
		14.785	5342.406	64219.555	0.4426
TOTAL			821025.475	14510869.446	100.0000