

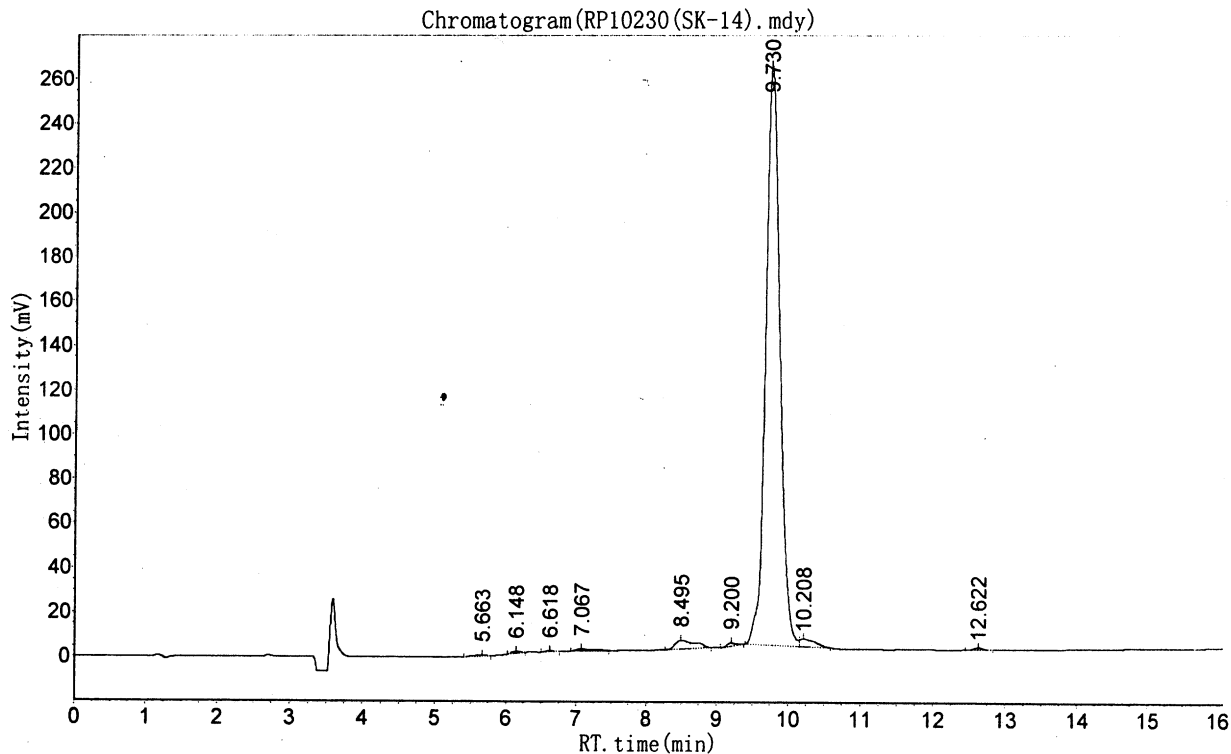
## Summary:

Column : 250\*4.6mm, Hypersil ODS-2  
 Solvent A : 0.1% TFA in 100% water  
 Solvent B : 0.1% TFA in 100% acetonitrile  
 Gradient : A B  
 0.1min 90 10  
 25 min 65 35  
 25.01min 0 100  
 30 min 0 100

Cat. No.: RP10230

Lot No.: PL00315506

Flow rate : 1.0ml/min



## RESULTS

Peak No.	Peak ID	Ret Time	Height	Area	Conc
1		5.663	467.923	6644.400	0.1763
2		6.148	908.102	7759.019	0.2059
3		6.618	575.262	4343.525	0.1152
4		7.067	1018.278	17586.875	0.4666
5		8.495	3866.839	72967.305	1.9361
6		9.200	1482.925	13013.467	0.3453
7		9.730	259915.594	3584217.750	95.1021
8		10.208	3463.119	52326.602	1.3884
9		12.622	1076.716	9952.545	0.2641
TOTAL			272774.757	3768811.487	100.0000