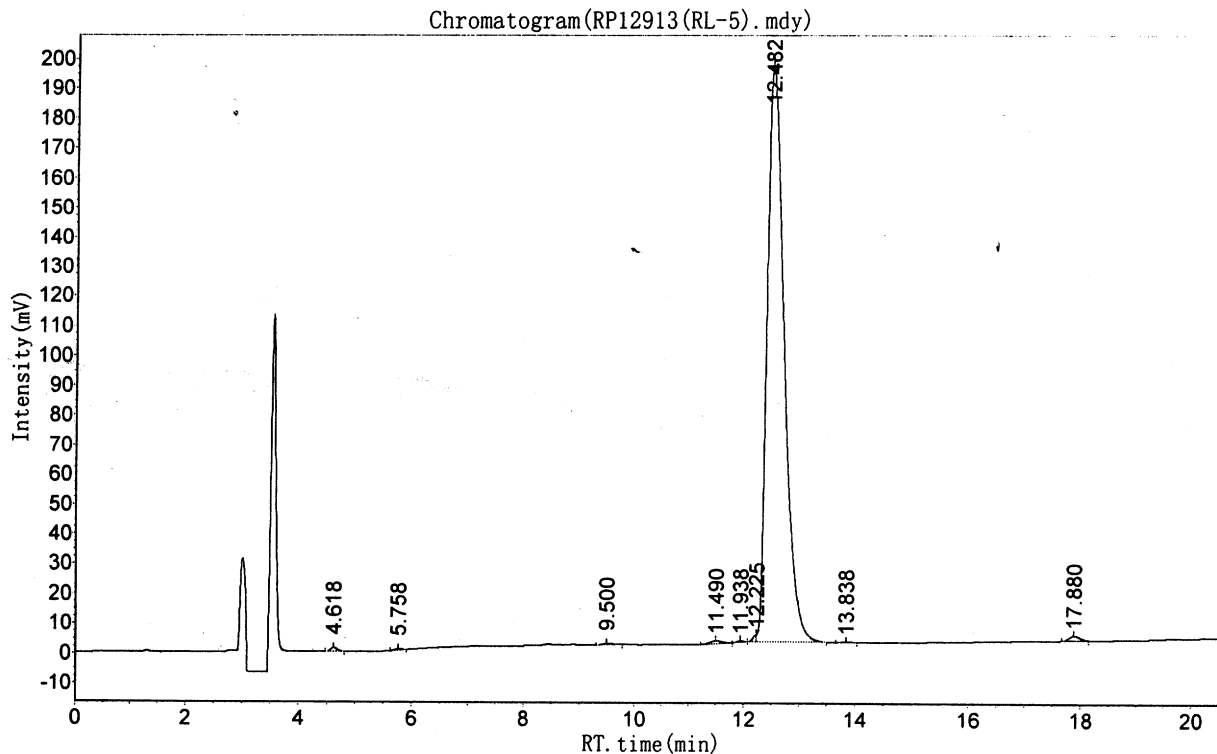


Summary:  
 Column : 250\*4.6mm, Hypersil ODS-2  
 Solvent A : 0.1% TFA in 100% water  
 Solvent B : 0.1% TFA in 100% acetonitrile  
 Gradient :     A         B  
           0.1min 80       20  
           25 min 55       45  
           25.01min 0       100  
           30 min 0        100  
 Flow rate : 1.0ml/min

Cat. No.: RP12913  
 Lot No.: PL00304507



### RESULTS

Peak No.	Peak ID	Ret Time	Height	Area	Conc
1		4.618	1398.452	11300.700	0.2707
2		5.758	460.925	3569.800	0.0855
3		9.500	430.205	5713.900	0.1369
4		11.490	987.290	14277.502	0.3420
5		11.938	520.398	4295.806	0.1029
6		12.225	2323.557	9870.346	0.2364
7		12.482	193528.547	4101917.500	98.2525
8		13.838	304.281	2864.000	0.0686
9		17.880	1603.477	21063.010	0.5045
<b>TOTAL</b>			201557.130	4174872.563	100.0000