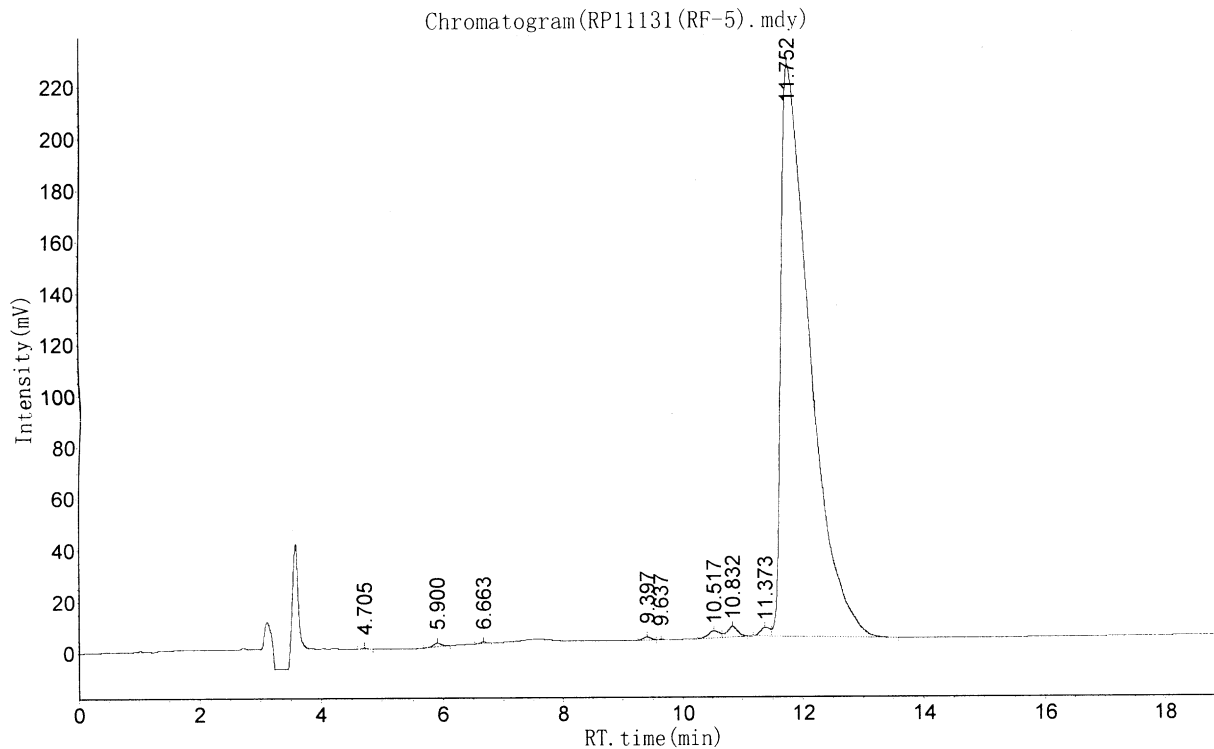


Summary:
 Column : 250*4.6mm, Hypersil ODS-2
 Solvent A : 0.1% TFA in 100% water
 Solvent B : 0.1% TFA in 100% acetonitrile
 Gradient : A B
 0.1min 85 15
 25 min 60 40
 25.01min 0 100
 30 min 0 100
 Flow rate : 1.0ml/min

Cat. No.: RP11131
 Lot No.: PL00106507



RESULTS

Peak No.	Peak ID	Ret Time	Height	Area	Conc
1		4.705	429.693	2825.600	0.0376
2		5.900	1441.631	13844.402	0.1844
3		6.663	429.631	3590.955	0.0478
4		9.397	1372.467	13159.412	0.1753
5		9.637	269.168	2646.523	0.0352
6		10.517	2764.904	35541.684	0.4733
7		10.832	4135.754	49632.961	0.6610
8		11.373	3381.235	37632.969	0.5012
9		11.752	221578.219	7349710.500	97.8841
TOTAL			235802.703	7508585.005	100.0000