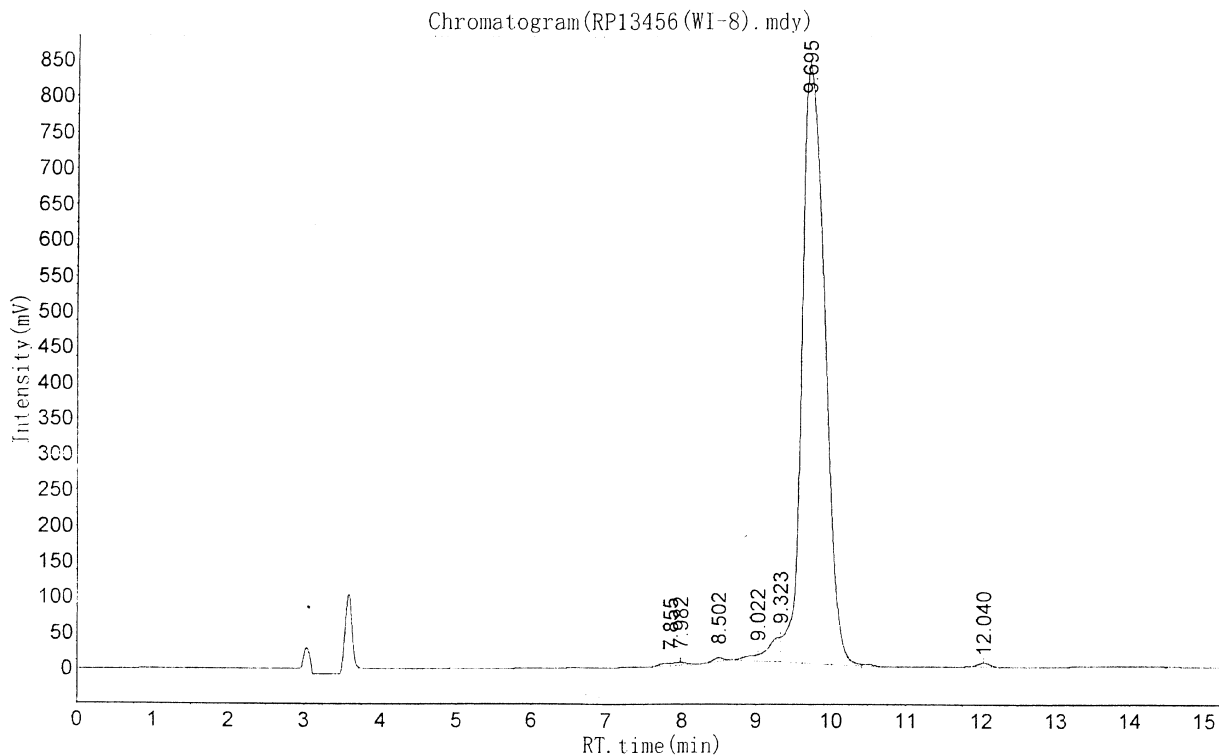


Summary:
 Column : 250*4.6mm, Hypersil ODS-2
 Solvent A : 0.1% TFA in 100% water
 Solvent B : 0.1% TFA in 100% acetonitrile
 Gradient : A B
 0.1min 80 20
 25 min 55 45
 25.01min 0 100
 30 min 0 100
 Flow rate : 1.0ml/min

Cat. No.: RP13456
 Lot No.: PX00301503



RESULTS

Peak No.	Peak ID	Ret Time	Height	Area	Conc
1		7.855	2679.932	29945.588	0.1609
2		7.982	3187.248	37041.176	0.1990
3		8.502	5494.014	53781.211	0.2889
4		9.022	8888.275	96730.461	0.5196
5		9.323	34648.344	398941.625	2.1430
6		9.695	832844.500	17924528.000	96.2847
7		9.695	-1395.201	19457.314	0.1045
8		12.040	5236.077	55755.449	0.2995
TOTAL			891583.189	18616180.824	100.0000