

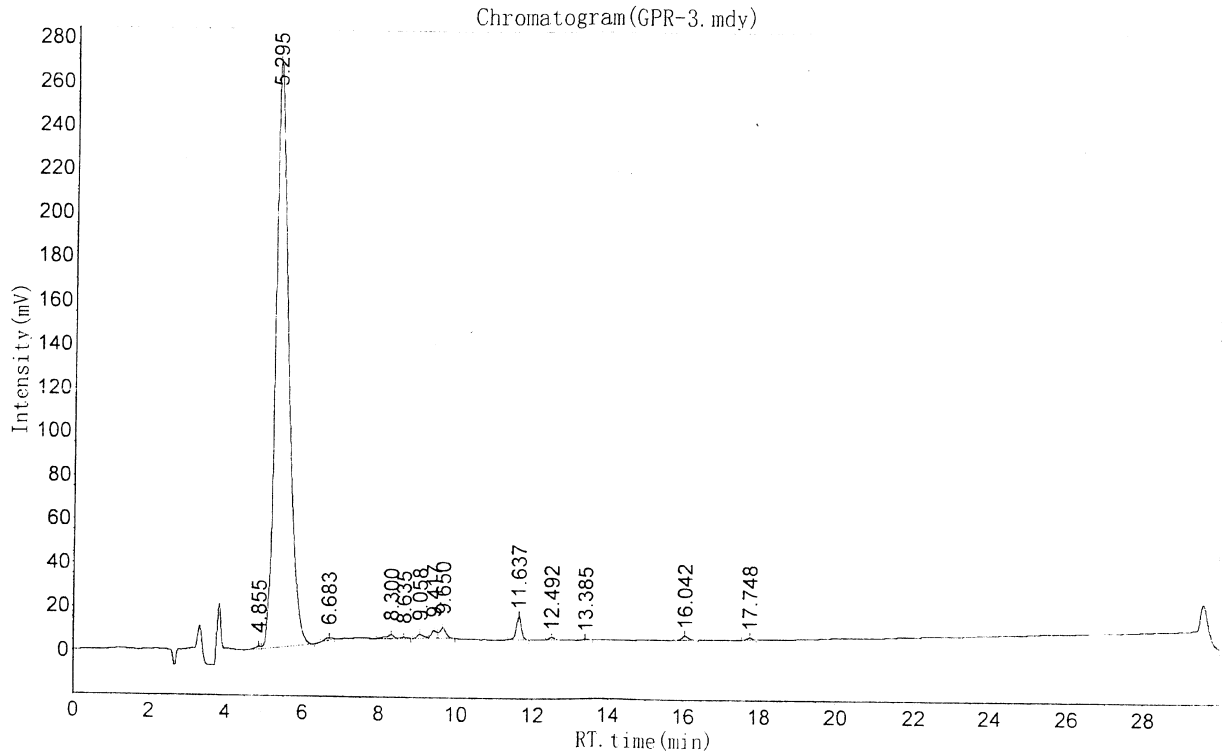
Summary:

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 95 5
 25 min 50 50
 25.01min 0 100
 30 min 0 100

Cat. No.: RP10843

Lot No.: PZ00103502

Flow rate : 1.0ml/min



RESULTS

Peak No.	Peak ID	Ret Time	Height	Area	Conc
1		4.855	1163.800	12823.997	0.1938
2		5.295	268640.125	6297572.500	95.1513
3		6.683	1017.000	14010.254	0.2117
4		8.300	1682.363	22866.982	0.3455
5		8.635	504.101	5037.921	0.0761
6		9.058	1889.266	24527.109	0.3706
7		9.417	3481.558	37498.613	0.5666
8		9.650	4842.077	56707.719	0.8568
9		11.637	10528.121	96536.203	1.4586
10		12.492	1098.914	10585.699	0.1599
11		13.385	399.314	4611.697	0.0697

12	16.042	1979.090	25619.191	0.3871
13	17.748	1044.712	10085.992	0.1524
<hr/>				
TOTAL		298270.440	6618483.879	100.0000