

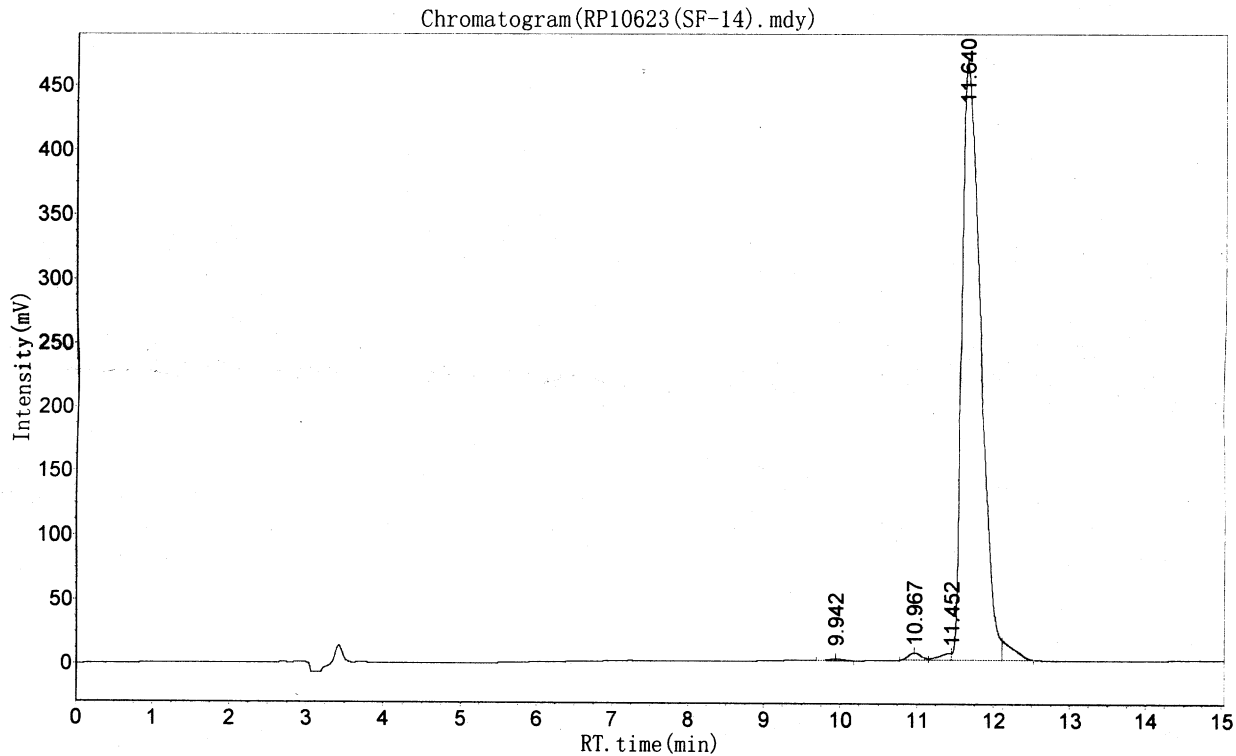
Summary:

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 75 25
 25 min 50 50
 25.01min 0 100
 30 min 0 100

Flow rate : 1.0ml/min

Cat. No.: RP10623

Lot No.: PL00112507



RESULTS

Peak No.	Peak ID	Ret Time	Height	Area	Conc
1		9.942	1297.864	18980.453	0.2331
2		10.967	5657.217	69402.211	0.8522
3		11.452	5430.721	61130.316	0.7506
4		11.640	462013.875	7838894.500	96.2534
5		11.640	14982.585	155611.156	1.9107
TOTAL			489382.263	8144018.637	100.0000