

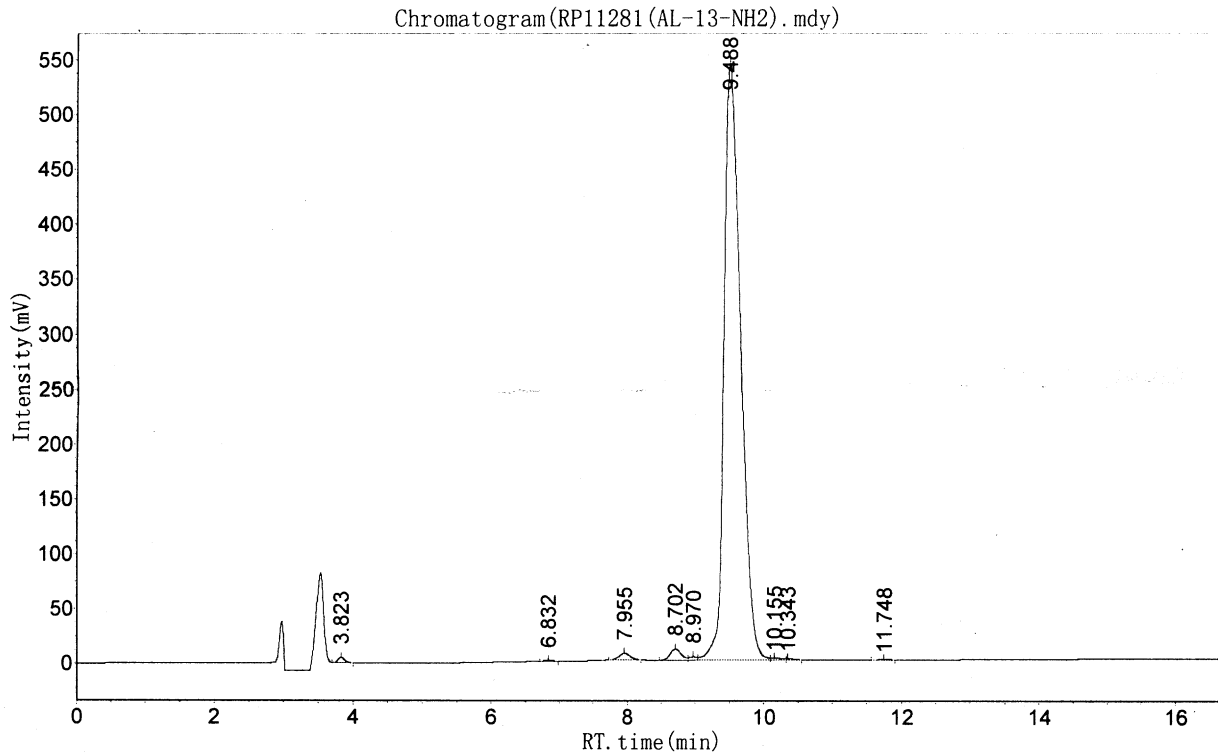
Summary:

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.: RP11281

Lot No.: PL00107503



RESULTS

Peak No.	Peak ID	Ret Time	Height	Area	Conc
1		3.823	4777.283	31282.199	0.3296
2		6.832	731.055	6333.849	0.0667
3		7.955	6391.241	73591.680	0.7755
4		8.702	10323.047	119675.836	1.2611
5		8.970	3056.941	24444.934	0.2576
6		9.488	542996.500	9199256.000	96.9395
7		10.155	1937.623	21810.178	0.2298
8		10.343	1006.938	7781.084	0.0820
9		11.748	582.584	5509.293	0.0581
TOTAL			571803.212	9489685.053	100.0000