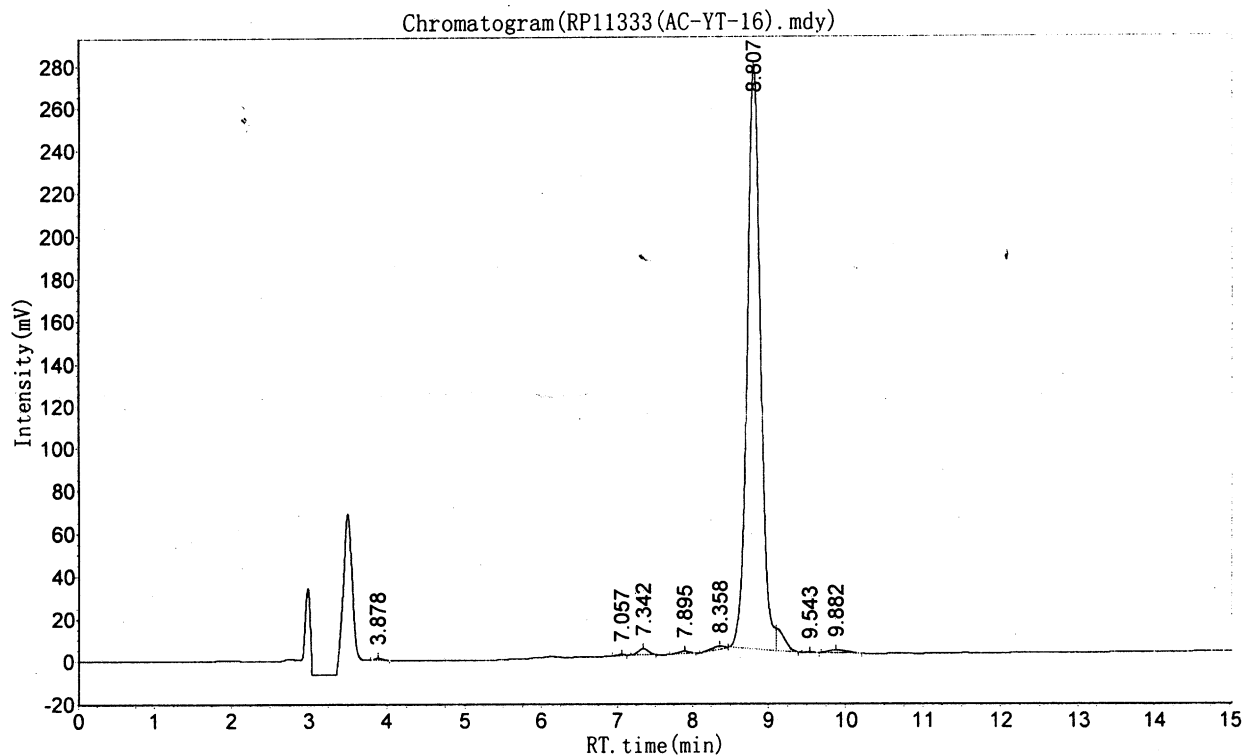


Summary:
Column : 250*4.6mm, Hypersil ODS-2
Solvent A : 0.1% TFA in 100% water
Solvent B : 0.1% TFA in 100% acetonitrile
Gradient : A B
 0.1min 75 25
 25 min 50 50
 25.01min 0 100
 30 min 0 100
Flow rate : 1.0ml/min

Cat. No.: RP11333
Lot No.: PL00204507



RESULTS

Peak No.	Peak ID	Ret Time	Height	Area	Conc
1		3.878	930.108	6077.801	0.1738
2		7.057	351.899	2397.551	0.0685
3		7.342	3049.117	28684.045	0.8200
4		7.895	1212.090	12801.301	0.3660
5		8.358	1477.912	18316.697	0.5236
6		8.807	273396.406	3326792.750	95.1085
7		8.807	10009.612	78450.375	2.2428
8		9.543	225.926	1501.401	0.0429
9		9.882	1377.439	22870.643	0.6538
TOTAL			292030.510	3497892.562	100.0000